

50

Part 17 (§§ 17.1 to 17.95(b))

Revised as of October 1, 2007

# Wildlife and Fisheries

Containing a codification of documents of general applicability and future effect

As of October 1, 2007

With Ancillaries

Published by Office of the Federal Register National Archives and Records Administration

A Special Edition of the Federal Register

#### U.S. GOVERNMENT OFFICIAL EDITION NOTICE

#### Legal Status and Use of Seals and Logos



The seal of the National Archives and Records Administration (NARA) authenticates the Code of Federal Regulations (CFR) as the official codification of Federal regulations established under the Federal Register Act. Under the provisions of 44 U.S.C. 1507, the contents of the CFR, a special edition of the Federal Register, shall be judicially noticed. The CFR is prima facie evidence of the original documents published in the Federal Register (44 U.S.C. 1510).

It is prohibited to use NARA's official seal and the stylized Code of Federal Regulations logo on any republication of this material without the express, written permission of the Archivist of the United States or the Archivist's designee. Any person using NARA's official seals and logos in a manner inconsistent with the provisions of 36 CFR part 1200 is subject to the penalties specified in 18 U.S.C. 506, 701, and 1017.

#### Use of ISBN Prefix

This is the Official U.S. Government edition of this publication and is herein identified to certify its authenticity. Use of the 0-16 ISBN prefix is for U.S. Government Printing Office Official Editions only. The Superintendent of Documents of the U.S. Government Printing Office requests that any reprinted edition clearly be labeled as a copy of the authentic work with a new ISBN.



### U.S. GOVERNMENT PRINTING OFFICE

U.S. Superintendent of Documents • Washington, DC 20402-0001

http://bookstore.gpo.gov

Phone: toll-free (866) 512-1800; DC area (202) 512-1800

# Table of Contents

	Page
Explanation	7
Title 50:	
Chapter I—United States Fish and Wildlife Service, Department of the Interior (Continued)	ć
Finding Aids:	
Table of CFR Titles and Chapters	871
Alphabetical List of Agencies Appearing in the CFR	889
List of CER Sections Affected	800

Cite this Code: CFR

To cite the regulations in this volume use title, part and section number. Thus, 50 CFR 17.1 refers to title 50, part 17, section 1.

#### Explanation

The Code of Federal Regulations is a codification of the general and permanent rules published in the Federal Register by the Executive departments and agencies of the Federal Government. The Code is divided into 50 titles which represent broad areas subject to Federal regulation. Each title is divided into chapters which usually bear the name of the issuing agency. Each chapter is further subdivided into parts covering specific regulatory areas.

Each volume of the Code is revised at least once each calendar year and issued on a quarterly basis approximately as follows:

Title 1 through Title 16	as of January 1
Title 17 through Title 27	as of April 1
Title 28 through Title 41	<del>-</del>
Title 42 through Title 50	· · · · · · · · · · · · · · · · · · ·

The appropriate revision date is printed on the cover of each volume.

#### LEGAL STATUS

The contents of the Federal Register are required to be judicially noticed (44 U.S.C. 1507). The Code of Federal Regulations is prima facie evidence of the text of the original documents (44 U.S.C. 1510).

#### HOW TO USE THE CODE OF FEDERAL REGULATIONS

The Code of Federal Regulations is kept up to date by the individual issues of the Federal Register. These two publications must be used together to determine the latest version of any given rule.

To determine whether a Code volume has been amended since its revision date (in this case, October 1, 2007), consult the "List of CFR Sections Affected (LSA)," which is issued monthly, and the "Cumulative List of Parts Affected," which appears in the Reader Aids section of the daily Federal Register. These two lists will identify the Federal Register page number of the latest amendment of any given rule.

#### EFFECTIVE AND EXPIRATION DATES

Each volume of the Code contains amendments published in the Federal Register since the last revision of that volume of the Code. Source citations for the regulations are referred to by volume number and page number of the Federal Register and date of publication. Publication dates and effective dates are usually not the same and care must be exercised by the user in determining the actual effective date. In instances where the effective date is beyond the cutoff date for the Code a note has been inserted to reflect the future effective date. In those instances where a regulation published in the Federal Register states a date certain for expiration, an appropriate note will be inserted following the text.

#### OMB CONTROL NUMBERS

The Paperwork Reduction Act of 1980 (Pub. L. 96–511) requires Federal agencies to display an OMB control number with their information collection request.

Many agencies have begun publishing numerous OMB control numbers as amendments to existing regulations in the CFR. These OMB numbers are placed as close as possible to the applicable recordkeeping or reporting requirements.

#### **OBSOLETE PROVISIONS**

Provisions that become obsolete before the revision date stated on the cover of each volume are not carried. Code users may find the text of provisions in effect on a given date in the past by using the appropriate numerical list of sections affected. For the period before January 1, 2001, consult either the List of CFR Sections Affected, 1949–1963, 1964–1972, 1973–1985, or 1986–2000, published in 11 separate volumes. For the period beginning January 1, 2001, a "List of CFR Sections Affected" is published at the end of each CFR volume.

#### CFR INDEXES AND TABULAR GUIDES

A subject index to the Code of Federal Regulations is contained in a separate volume, revised annually as of January 1, entitled CFR INDEX AND FINDING AIDS. This volume contains the Parallel Table of Statutory Authorities and Agency Rules (Table I). A list of CFR titles, chapters, and parts and an alphabetical list of agencies publishing in the CFR are also included in this volume.

An index to the text of "Title 3—The President" is carried within that volume. The Federal Register Index is issued monthly in cumulative form. This index is based on a consolidation of the "Contents" entries in the daily Federal Register

A List of CFR Sections Affected (LSA) is published monthly, keyed to the revision dates of the 50 CFR titles.

#### REPUBLICATION OF MATERIAL

There are no restrictions on the republication of textual material appearing in the Code of Federal Regulations.

#### INQUIRIES

For a legal interpretation or explanation of any regulation in this volume, contact the issuing agency. The issuing agency's name appears at the top of odd-numbered pages.

For inquiries concerning CFR reference assistance, call 202-741-6000 or write to the Director, Office of the Federal Register, National Archives and Records Administration, Washington, DC 20408 or e-mail fedreg.info@nara.gov.

#### SALES

The Government Printing Office (GPO) processes all sales and distribution of the CFR. For payment by credit card, call toll-free, 866-512-1800, or DC area, 202-512-1800, M-F 8 a.m. to 4 p.m. e.s.t. or fax your order to 202-512-2250, 24 hours a day. For payment by check, write to: US Government Printing Office – New Orders, P.O. Box 979050, St. Louis, MO 63197-9000. For GPO Customer Service call 202-512-1803.

#### ELECTRONIC SERVICES

The full text of the Code of Federal Regulations, the LSA (List of CFR Sections Affected), The United States Government Manual, the Federal Register, Public Laws, Public Papers, Weekly Compilation of Presidential Documents and the Privacy Act Compilation are available in electronic format at <code>www.gpoaccess.gov/nara</code> ("GPO Access"). For more information, contact Electronic Information Dissemination Services, U.S. Government Printing Office. Phone 202-512-1530, or 888-293-6498 (toll-free). E-mail, <code>gpoaccess@gpo.gov</code>.

The Office of the Federal Register also offers a free service on the National Archives and Records Administration's (NARA) World Wide Web site for public law numbers, Federal Register finding aids, and related information. Connect to NARA's web site at <a href="https://www.archives.gov/federal-register">www.archives.gov/federal-register</a>. The NARA site also contains links to GPO Access.

 $\label{eq:continuous_approx} \begin{subarray}{c} \textbf{Raymond A. Mosley}, \\ \textbf{\textit{Director}}, \\ \textbf{\textit{Office of the Federal Register}}. \end{subarray}$ 

October 1, 2007.

#### THIS TITLE

Title 50—FISH AND WILDLIFE is composed of nine volumes. The parts in these volumes are arranged in the following order: Parts 1-16; part 17 (17.1 to 17.95(b)), part 17 (17.95(c) to end of 17.95), part 17 (17.96 to 17.99(h)), part 17 (17.99(i) to end of part 17), parts 18-199, parts 200-599, parts 600-659 and part 660 to End. The first six volumes (parts 1-16, part 17 (17.1 to 17.95(b)), part 17 (17.95(c) to end of 17.95), part 17 (17.96 to 17.99(h)), part 17 (17.99(i) to end of part 17), and parts 18-199) contain the current regulations issued under chapter I-United States Fish and Wildlife Service, Department of the Interior. The seventh volume (parts 200-599) contains the current regulations issued under chapter II—National Marine Fisheries Service, National Oceanic and Atmospheric Administration, Department of Commerce; chapter III—International Fishing and Related Activities, chapter IV-Joint Regulations (United States Fish and Wildlife Service, Department of the Interior and National Marine Fisheries Service, National Oceanic and Atmospheric Administration, Department of Commerce); Endangered Species Committee regulations; and chapter V-Marine Mammal Commission. The eighth and ninth volumes (parts 600-659 and part 660 to End) contain the current regulations issued under chapter VI-Fishery Conservation and Management, National Oceanic and Atmospheric Administration, Department of Commerce. The contents of these volumes represent all current regulations codified under this title of the CFR as of October 1, 2007.

Alphabetical listings of endangered and threatened wildlife and plants appear in §§ 17.11 and 17.12.

The OMB control numbers for the National Oceanic and Atmospheric Administration appear in 15 CFR 902.1.

For this volume, Cheryl E. Sirofchuck was Chief Editor. The Code of Federal Regulations publication program is under the direction of Michael L. White, assisted by Ann Worley.

# Title 50—Wildlife and Fisheries

(This book contains part 17,  $\S17.1$  to 17.95(b))

	Part
CHAPTER I—United States Fish and Wildlife Service, Depart-	
ment of the Interior (Continued)	17

# CHAPTER I—UNITED STATES FISH AND WILDLIFE SERVICE, DEPARTMENT OF THE INTERIOR (CONTINUED)

SUBCHAPTER B—TAKING, POSSESSION, TRANSPORTATION, SALE, PURCHASE, BARTER, EXPORTATION, AND IMPORTATION OF WILDLIFE AND PLANTS (CONTINUED)

Part		Page
17	Endangered and threatened wildlife and plants	5

# SUBCHAPTER B—TAKING, POSSESSION, TRANSPORTATION, SALE, PURCHASE, BARTER, EXPORTATION, AND IMPORTATION OF WILDLIFE AND PLANTS (CONTINUED)

# PART 17—ENDANGERED AND THREATENED WILDLIFE AND PLANTS

## Subpart A—Introduction and General Provisions

Sec.

- 17.1 Purpose of regulations.
- 17.2 Scope of regulations.
- 17.3 Definitions.
- 17.4 Pre-Act wildlife.
- 17.5 Alaska natives.
- 17.6 State cooperative agreements. [Reserved]
- 17.7 Raptor exemption.
- 17.8 Import exemption for threatened, CITES Appendix-II wildlife.
- 17.9 Permit applications and information collection requirements.

#### Subpart B—Lists

- 17.11 Endangered and threatened wildlife.
- 17.12 Endangered and threatened plants.

#### Subpart C-Endangered Wildlife

- 17.21 Prohibitions.
- 17.22 Permits for scientific purposes, enhancement of propagation or survival, or for incidental taking.
- 17.23 Economic hardship permits.

#### Subpart D—Threatened Wildlife

- 17.31 Prohibitions.
- 17.32 Permits—general.
- 17.40 Special rules—mammals.
- 17.41 Special rules—birds.
- 17.42 Special rules—reptiles.
- 17.43 Special rules—amphibians.
- 17.44 Special rules—fishes.
- 17.45 Special rules—snails and clams. [Reserved]
- 17.46 Special rules—crustaceans.
- 17.47 [Reserved]
- 17.48 Special rules—common sponges and other forms. [Reserved]

#### Subpart E—Similarity of Appearance

- 17.50 General.
- 17.51 Treatment as endangered or threatened.
- 17.52 Permits—similarity of appearance.

#### Subpart F—Endangered Plants

17.61 Prohibitions.

- 17.62 Permits for scientific purposes or for the enhancement of propagation or survival
- 17.63 Economic hardship permits.

#### Subpart G—Threatened Plants

- 17.71 Prohibitions.
- 17.72 Permits-general.
- 17.73-17.78 [Reserved]

#### Subpart H—Experimental Populations

- 17.80 Definitions.
- 17.81 Listing.
- 17.82 Prohibitions.
- 17.83 Interagency cooperation.
- 17.84 Special rules—vertebrates.
- 17.85 Special rules—invertebrates.
- 17.86 Special rules—plants. [Reserved]

#### Subpart I—Interagency Cooperation

- 17.94 Critical habitats.
- 17.95 Critical habitat—fish and wildlife.

AUTHORITY: 16 U.S.C. 1361-1407; 16 U.S.C. 1531-1544; 16 U.S.C. 4201-4245; Pub. L. 99-625, 100 Stat. 3500; unless otherwise noted.

SOURCE: 40 FR 44415, Sept. 26, 1975, unless otherwise noted.

# Subpart A—Introduction and General Provisions

#### §17.1 Purpose of regulations.

- (a) The regulations in this part implement the Endangered Species Act of 1973, 87 Stat. 884, 16 U.S.C. 1531–1543, except for those provisions in the Act concerning the Convention on International Trade in Endangered Species of Wild Fauna and Flora, for which regulations are provided in part 23 of this subchapter.
- (b) The regulations identify those species of wildlife and plants determined by the Director to be endangered or threatened with extinction under section 4(a) of the Act and also carry over the species and subspecies of wildlife designated as endangered under the Endangered Species Conservation Act of 1969 (83 Stat. 275, 16 U.S.C. 668cc-1 to

6) which are deemed endangered species under section 4(c)(3) of the Act.

[40 FR 44415, Sept. 26, 1975, as amended at 42 FR 10465, Feb. 22, 1977]

#### §17.2 Scope of regulations.

- (a) The regulations of this part apply only to endangered and threatened wildlife and plants.
- (b) By agreement between the Service and the National Marine Fisheries Service, the jurisdiction of the Department of Commerce has been specifically defined to include certain species, while jurisdiction is shared in regard to certain other species. Such species are footnoted in subpart B of this part, and reference is given to special rules of the National Marine Fisheries Service for those species.
- (c) The provisions in this part are in addition to, and are not in lieu of, other regulations of this subchapter B which may require a permit or prescribe additional restrictions or conditions for the importation, exportation, and interstate transportation of wild-life
- (d) The examples used in this part are provided solely for the convenience of the public, and to explain the intent and meaning of the regulation to which they refer. They have no legal significance
- (e) Certain of the wildlife and plants listed in §§17.11 and 17.12 as endangered or threatened are included in Appendix I, II or III to the Convention on International Trade in Endangered Species of Wild Fauna and Flora. The importation, exportation and reexportation of such species are subject to additional regulations provided in part 23 of this subchapter.

 $[40~{\rm FR}~44415,~{\rm Sept.}~26,~1975,~{\rm as~amended~at}~42~{\rm FR}~10465,~{\rm Feb.}~22,~1977]$ 

#### § 17.3 Definitions.

In addition to the definitions contained in part 10 of this subchapter, and unless the context otherwise requires, in this part 17:

Act means the Endangered Species Act of 1973 (16 U.S.C. 1531-1543; 87 Stat. 884);

Adequately covered means, with respect to species listed pursuant to section 4 of the ESA, that a proposed con-

servation plan has satisfied the permit issuance criteria under section 10(a)(2)(B) of the ESA for the species covered by the plan, and, with respect to unlisted species, that a proposed conservation plan has satisfied the permit issuance criteria under section 10(a)(2)(B) of the ESA that would otherwise apply if the unlisted species covered by the plan were actually listed. For the Services to cover a species under a conservation plan, it must be listed on the section 10(a)(1)(B) permit.

Alaskan Native means a person defined in the Alaska Native Claims Settlement Act (43 U.S.C. 1603(b) (85 Stat. 588)) as a citizen of the United States who is of one-fourth degree or more Alaska Indian (including Tsimshian Indians enrolled or not enrolled in the Metlaktla Indian Community), Eskimo, or Aleut blood, or combination thereof. The term includes any Native, as so defined, either or both of whose adoptive parents are not Natives. It also includes, in the absence of proof of a minimum blood quantum, any citizen of the United States who is regarded as an Alaska Native by the Native village or town of which he claims to be a member and whose father or mother is (or, if deceased, was) regarded as Native by any Native village or Native town. Any citizen enrolled by the Secretary pursuant to section 5 of the Alaska Native Claims Settlement Act shall be conclusively presumed to be an Alaskan Native for purposes of this part:

Authentic native articles of handicrafts and clothing means items made by an Indian, Aleut, or Eskimo that are composed wholly or in some significant respect of natural materials and are significantly altered from their natural form and are produced, decorated, or fashioned in the exercise of traditional native handicrafts without the use of pantographs, multiple carvers, or similar mass-copying devices. Improved methods of production utilizing modern implements such as sewing machines or modern techniques at a tannery registered pursuant to §18.23(c) of this subchapter (in the case of marine mammals) may be used as long as no large-scale mass production industry results. Traditional native handicrafts

include, but are not limited to, weaving, carving, stitching, sewing, lacing, beading, drawing, and painting. The formation of traditional native groups, such as cooperatives, is permitted as long as no large-scale mass production results:

Bred in captivity or captive-bred refers to wildlife, including eggs, born or otherwise produced in captivity from parents that mated or otherwise transferred gametes in captivity, if reproduction is sexual, or from parents that were in captivity when development of the progeny began, if development is asexual.

Captivity means that living wildlife is held in a controlled environment that is intensively manipulated by man for the purpose of producing wildlife of the selected species, and that has boundaries designed to prevent animal, eggs or gametes of the selected species from entering or leaving the controlled environment. General characteristics of captivity may include but are not limited to artificial housing, waste removal, health care, protection from predators, and artificially supplied food.

Changed circumstances means changes in circumstances affecting a species or geographic area covered by a conservation plan or agreement that can reasonably be anticipated by plan or agreement developers and the Service and that can be planned for (e.g., the listing of new species, or a fire or other natural catastrophic event in areas prone to such events).

Conservation plan means the plan required by section 10(a)(2)(A) of the ESA that an applicant must submit when applying for an incidental take permit. Conservation plans also are known as "habitat conservation plans" or "HCPs."

Conserved habitat areas means areas explicitly designated for habitat restoration, acquisition, protection, or other conservation purposes under a conservation plan.

Convention means the Convention on International Trade in Endangered Species of Wild Fauna and Flora, TIAS 8249.

Enhance the propagation or survival, when used in reference to wildlife in captivity, includes but is not limited to

the following activities when it can be shown that such activities would not be detrimental to the survival of wild or captive populations of the affected species:

- (a) Provision of health care, management of populations by culling, contraception, euthanasia, grouping or handling of wildlife to control survivorship and reproduction, and similar normal practices of animal husbandry needed to maintain captive populations that are self-sustaining and that possess as much genetic vitality as possible;
- (b) Accumulation and holding of living wildlife that is not immediately needed or suitable for propagative or scientific purposes, and the transfer of such wildlife between persons in order to relieve crowding or other problems hindering the propagation or survival of the captive population at the location from which the wildlife would be removed: and
- (c) Exhibition of living wildlife in a manner designed to educate the public about the ecological role and conservation needs of the affected species.

Endangered means a species of wildlife listed in §17.11 or a species of plant listed in §17.12 and designated as endangered.

Harass in the definition of "take" in the Act means an intentional or negligent act or omission which creates the likelihood of injury to wildlife by annoying it to such an extent as to significantly disrupt normal behavioral patterns which include, but are not limited to, breeding, feeding, or sheltering. This definition, when applied to captive wildlife, does not include generally accepted:

- (1) Animal husbandry practices that meet or exceed the minimum standards for facilities and care under the Animal Welfare Act.
  - (2) Breeding procedures, or
- (3) Provisions of veterinary care for confining, tranquilizing, or anesthetizing, when such practices, procedures, or provisions are not likely to result in injury to the wildlife.

Harm in the definition of "take" in the Act means an act which actually kills or injures wildlife. Such act may include significant habitat modification or degradation where it actually kills or injures wildlife by significantly

impairing essential behavioral patterns, including breeding, feeding or sheltering.

Incidental taking means any taking otherwise prohibited, if such taking is incidental to, and not the purpose of, the carrying out of an otherwise lawful activity.

Industry or trade in the definition of "commercial activity" in the Act means the actual or intended transfer of wildlife or plants from one person to another person in the pursuit of gain or profit;

Native village or town means any community, association, tribe, clan or group:

Operating conservation program means those conservation management activities which are expressly agreed upon and described in a conservation plan or its Implementing Agreement, if any, and which are to be undertaken for the affected species when implementing an approved conservation plan, including measures to respond to changed circumstances.

Population means a group of fish or wildlife in the same taxon below the subspecific level, in common spatial arrangement that interbreed when mature:

Properly implemented conservation plan means any conservation plan, Implementing Agreement and permit whose commitments and provisions have been or are being fully implemented by the permittee.

Property owner with respect to agreements outlined under §§17.22(c), 17.22(d), 17.32(c), and 17.32(d) means a person with a fee simple, leasehold, or other property interest (including owners of water or other natural resources), or any other entity that may have a property interest, sufficient to carry out the proposed management activities, subject to applicable State law, on non-Federal land.

Specimen means any animal or plant, or any part, product, egg, seed or root of any animal or plant;

Subsistence means the use of endangered or threatened wildlife for food, clothing, shelter, heating, transportation and other uses necessary to maintain the life of the taker of the wildlife, or those who depend upon the taker to provide them with such sub-

sistence, and includes selling any edible portions of such wildlife in native villages and towns in Alaska for native consumption within native villages and towns:

Threatened means a species of wildlife listed in §17.11 or plant listed in §17.12 and designated as threatened.

Unforeseen circumstances means changes in circumstances affecting a species or geographic area covered by a conservation plan or agreement that could not reasonably have been anticipated by plan or agreement developers and the Service at the time of the conservation plan's or agreement's negotiation and development, and that result in a substantial and adverse change in the status of the covered species.

Wasteful manner means any taking or method of taking which is likely to result in the killing or injury of endangered or threatened wildlife beyond those needed for subsistence purposes, or which results in the waste of a substantial portion of the wildlife, and includes without limitation the employment of a method of taking which is not likely to assure the capture or killing of the wildlife, or which is not immediately followed by a reasonable effort to retrieve the wildlife.

[40 FR 44415, Sept. 26, 1975, as amended at 42 FR 28056, June 1, 1977; 44 FR 54006, Sept. 17, 1979; 46 FR 54750, Nov. 4, 1981; 47 FR 31387, July 20, 1982; 50 FR 39687, Sept. 30, 1985; 63 FR 8870, Feb. 23, 1998; 63 FR 48639, Sept. 11, 1998; 69 FR 24092, May 3, 2004; 71 FR 46870, Aug. 15, 20062

#### §17.4 Pre-Act wildlife.

- (a) The prohibitions defined in subparts C and D of this part 17 shall not apply to any activity involving endangered or threatened wildlife which was held in captivity or in a controlled environment on December 28, 1973: *Provided*.
- (1) That the purposes of such holding were not contrary to the purposes of the Act; and
- (2) That the wildlife was not held in the course of a commercial activity.

Example 1. On January 25, 1974, a tourist buys a stuffed hawksbill turtle (an endangered species listed since June, 1970), in a foreign country. On December 28, 1973, the stuffed turtle had been on display for sale.

The tourist imports the stuffed turtle into the United States on January 26, 1974. This is a violation of the Act since the stuffed turtle was held for commercial purposes on December 28, 1973.

Example 2. On December 27, 1973 (or earlier), a tourist buys a leopard skin coat (the leopard has been listed as endangered since March 1972) for his wife in a foreign country. On January 5, he imports it into the United States. He has not committed a violation since on December 28, 1973, he was the owner of the coat, for personal purposes, and the chain of commerce had ended with the sale on the 27th. Even if he did not finish paying for the coat for another year, as long as he had possession of it, and he was not going to resell it, but was using it for personal purposes, the Act does not apply to that coat.

Example 3. On or before December 28, 1973, a hunter kills a leopard legally in Africa. He has the leopard mounted and imports it into the United States in March 1974. The importation is not subject to the Act. The hunter has not engaged in a commercial activity, even though he bought the services of a guide, outfitters, and a taxidermist to help him take, preserve, and import the leopard. This applies even if the trophy was in the possession of the taxidermist on December 28 1973

Example 4. On January 15, 1974, a hunter kills a leopard legally in Africa. He has the leopard mounted and imports it into the United States in June 1974. This importation is a violation of the Act since the leopard was not in captivity or a controlled environment on December 28, 1973.

- (b) Service officers or Customs officers may refuse to clear endangered or threatened wildlife for importation into or exportation from the United States, pursuant to §14.53 of this subchapter, until the importer or exporter can demonstrate that the exemption referred to in this section applies. Exempt status may be established by any sufficient evidence, including an affidavit containing the following:
  - (1) The affiant's name and address;
  - (2) Identification of the affiant;
- (3) Identification of the endangered or threatened wildlife which is the subject of the affidavit;
- (4) A statement by the affiant that to the best of his knowledge and belief, the endangered or threatened wildlife which is the subject of the affidavit was in captivity or in a controlled environment on December 28, 1973, and was not being held for purposes contrary to the Act or in the course of a commercial activity;

(5) A statement by the affiant in the following language:

The foregoing is principally based on the attached exhibits which, to the best of my knowledge and belief, are complete, true and correct. I understand that this affidavit is being submitted for the purpose of inducing the Federal Government to recognize an exempt status regarding (insert description of wildlife), under the Endangered Species Act of 1973 (16 U.S.C. 1531–1543), and regulations promulgated thereunder, and that any false statements may subject me to the criminal penalties of 18 U.S.C. 1001.

- (6) As an attachment, records or other available evidence to show:
- (i) That the wildlife in question was being held in captivity or in a controlled environment on December 28, 1973.
- (ii) The purpose for which the wildlife was being held; and
- (iii) The nature of such holding (to establish that no commercial activity was involved).
- (c) This section applies only to wildlife born on or prior to December 28, 1973. It does not apply to the progeny of any such wildlife born after December 28, 1973.

#### §17.5 Alaska natives.

- (a) The provisions of subpart C of this part relating to the importation or the taking of endangered wildlife, and any provision of subpart D of this part relating to the importation or the taking of threatened wildlife, shall not apply to:
- (1) Any Indian, Aleut, or Eskimo who is an Alaskan native and who resides in Alaska: or
- (2) Any non-native permanent resident of an Alaskan native village who is primarily dependent upon the taking of wildlife for consumption or for the creation and sale of authentic native articles of handicrafts and clothing:

If the taking is primarily for subsistence purposes, and is not accomplished in a wasteful manner.

(b) Edible portions of endangered or threatened wildlife taken or imported pursuant to paragraph (a) of this section may be sold in native villages or towns in Alaska for native consumption within native villages and towns in Alaska.

(c) Non-edible by-products of endangered or threatened wildlife taken or imported pursuant to paragraph (a) of this section may be sold in interstate commerce when made into authentic native articles of handicrafts and clothing.

## §17.6 State cooperative agreements. [Reserved]

#### §17.7 Raptor exemption.

- (a) The prohibitions found in §§ 17.21 and 17.31 do not apply to any raptor [a live migratory bird of the Order Falconiformes or the Order Strigiformes, other than a bald eagle (Haliaeetus leucocephalus) or a golden eagle (Aquila chrysaetos)] legally held in captivity or in a controlled environment on November 10, 1978, or to any of its progeny, which is:
- (1) Possessed and banded in compliance with the terms of a valid permit issued under part 21 of this chapter; and
- (2) Identified in the earliest applicable annual report required to be filed by a permittee under part 21 of this chapter as in a permittee's possession on November 10, 1978, or as the progeny of such a raptor.
- (b) This section does not apply to any raptor intentionally returned to the wild.

 $[48~{\rm FR}~31607,\,{\rm July}~8,\,1983]$ 

#### § 17.8 Import exemption for threatened, CITES Appendix-II wildlife.

- (a) Except as provided in a special rule in §§ 17.40 through 17.48 or in paragraph (b) of this section, all provisions of §§ 17.31 and 17.32 apply to any specimen of a threatened species of wildlife that is listed in Appendix II of the Convention.
- (b) Import. Except as provided in a special rule in §§ 17.40 through 17.48, any live or dead specimen of a fish and wildlife species listed as threatened under this part may be imported without a threatened species permit under § 17.32 provided all of the following conditions are met:
- (1) The specimen was not acquired in foreign commerce or imported in the course of a commercial activity;
- (2) The species is listed in Appendix II of the Convention.

- (3) The specimen is imported and subsequently used in accordance with the requirements of part 23 of this subchapter, except as provided in paragraph (b)(4) of this section.
- (4) Personal and household effects (see § 23.5) must be accompanied by a CITES document.
- (5) At the time of import, the importer must provide to the FWS documentation that shows the specimen was not acquired in foreign commerce in the course of a commercial activity.
- (6) All applicable requirements of part 14 of this subchapter are satisfied.

[72 FR 48446, Aug. 23, 2007]

# § 17.9 Permit applications and information collection requirements.

- (a) Address permit applications for activities affecting species listed under the Endangered Species Act, as amended, as follows:
- (1) Address activities affecting endangered and threatened species that are native to the United States to the Regional Director for the Region in which the activity is to take place. You can find addresses for the Regional Directors in 50 CFR 2.2. Send applications for interstate commerce in native endangered and threatened species to the Regional Director with lead responsibility for the species. To determine the appropriate region, call the nearest Regional Office:

Region 1 (Portland, OR): 503–231–6241 Region 2 (Albuquerque, NM): 505–248–6920 Region 3 (Twin Cities, MN): 612–713–5343 Region 4 (Atlanta, GA): 404–679–7313 Region 5 (Hadley, MA): 413–253–8628 Region 6 (Denver, CO): 303–236–8155, ext 263 Region 7 (Anchorage, AK): 907–786–3620 Headquarters (Washington, DC): 703–358–2106

- (2) Submit permit applications for activities affecting native endangered and threatened species in international movement or commerce, and all activities affecting nonnative endangered and threatened species to the Director, U.S. Fish and Wildlife Service, (Attention Office of Management Authority), 4401 N. Fairfax Drive, Room 700, Arlington, VA 22203.
- (b) The Office of Management and Budget approved the information collection requirements contained in this part 17 under 44 U.S.C. 3507 and assigned OMB Control Numbers 1018-0093

and 1018-0094. The Service may not conduct or sponsor, and you are not required to respond to, a collection of information unless it displays a currently valid OMB control number. We are collecting this information to provide information necessary to evaluate permit applications. We will use this information to review permit applications and make decisions, according to criteria established in various Federal wildlife conservation statutes and regulations, on the issuance, suspension, revocation, or denial of permits. You must respond to obtain or retain a permit. We estimate the public reporting burden for these reporting requirements to vary from 2 to 2½ hours per response, including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the forms. Direct comments regarding the burden estimate or any other aspect of these reporting requirements to the Service Information Collection Control Officer, MS-222 ARLSQ, U.S. Fish and Wildlife Service, Washington, DC 20240, or the Office of Management and Budget, Paperwork Reduction Project (1018–0093/0094), Washington, DC 20603.

 $[63\ FR\ 52635,\ Oct.\ 1,\ 1998.\ Redesignated\ at\ 72\ FR\ 48446,\ Aug.\ 23,\ 2007]$ 

#### Subpart B—Lists

### § 17.11 Endangered and threatened wildlife.

(a) The list in this section contains the names of all species of wildlife which have been determined by the Services to be Endangered or Threatened. It also contains the names of species of wildlife treated as Endangered or Threatened because they are sufficiently similar in appearance to Endangered or Threatened species (see §17.50 et seq.).

(b) The columns entitled "Common Name," "Scientific Name," and "Vertebrate Population Where Endangered or Threatened" define the species of wildlife within the meaning of the Act. Thus, differently classified geographic populations of the same vertebrate subspecies or species shall be identified by their differing geographic boundaries, even though the other two columns are identical. The

term "Entire" means that all populations throughout the present range of a vertebrate species are listed. Although common names are included, they cannot be relied upon for identification of any specimen, since they may vary greatly in local usage. The Services shall use the most recently accepted scientific name. In cases in which confusion might arise, a synonym(s) will be provided in parentheses. The Services shall rely to the extent practicable on the *International Code of Zoological Nomenclature*.

(c) In the "Status" column the following symbols are used: "E" for Endangered, "T" for Threatened, and "E [or T] (S/A)" for similarity of appearance species.

(d) The other data in the list are non-regulatory in nature and are provided for the information of the reader. In the annual revision and compilation of this title, the following information may be amended without public notice: the spelling of species' names, historical range, footnotes, references to certain other applicable portions of this title, synonyms, and more current names. In any of these revised entries, neither the species, as defined in paragraph (b) of this section, nor its status may be changed without following the procedures of part 424 of this title.

(e) The "historic range" indicates the known general distribution of the species or subspecies as reported in the current scientific literature. The present distribution may be greatly reduced from this historic range. This column does not imply any limitation on the application of the prohibitions in the Act or implementing rules. Such prohibitions apply to all individuals of the species, wherever found.

(f)(1) A footnote to the FEDERAL REGISTER publication(s) listing or reclassifying a species is indicated under the column "When listed." Footnote numbers to §§17.11 and 17.12 are in the same numerical sequence, since plants and animals may be listed in the same FEDERAL REGISTER document. That document, at least since 1973, includes a statement indicating the basis for the listing, as well as the effective date(s) of said listing.

(2) The "Special rules" and "Critical habitat" columns provide a cross reference to other sections in parts 17, 222, 226, or 227. The "Special rules" column will also be used to cite the special rules that describe experimental populations and determine if they are essential or nonessential. Separate listing will be made for experimental populations, and the status column will include the following symbols: "XE" for an essential experimental population and "XN" for a nonessential experimental population. The term "NA" (not applicable) appearing in either of these two columns indicates that there are no special rules and/or critical habitat for that particular species. However, all other appropriate rules in parts 17, 217 through 227, and 402 still apply to that species. In addition, there may be other rules in this title that relate to such wildlife, e.g., port-of-entry requirements. It is not intended that the references in the "Special rules"

column list all the regulations of the two Services which might apply to the species or to the regulations of other Federal agencies or State or local governments.

- (g) The listing of a particular taxon includes all lower taxonomic units. For example, the genus Hylobates (gibbons) is listed as Endangered throughout its entire range (China, India, and SE Asia); consequently, all species, subspecies, and populations of that genus are considered listed as Endangered for the purposes of the Act. In 1978 (43 FR 6230-6233) the species Haliaeetus leucocephalus (bald eagle) was listed as Threatened in "USA (WA, OR, MN, WI, MI)" rather than its entire population; thus, all individuals of the bald eagle found in those five States are considered listed as Threatened for the purposes of the Act.
- (h) The "List of Endangered and Threatened Wildlife" is provided below:

Species	sei		Vertebrate population where en-	1	When	Critical	Special
Common name	Scientific name	TISIONE DANGE	dangered or threatened	Sidius	listed	habitat	rules
Addax Mawmals Addax Anna, lowand Anna, lowtain sable Antelope, giant sable	Addax nasomaculatus	North Africa	Entire	шшшш	s 55 55	4 4 4 4 2 2 2 2	4 4 4 4 2 2 2 2
Antelope, Tibetan	Panthalops hodgsonii	China, India, Nepal	do	шш	15, 475	A A Z Z	Υ Z
Do	ор	l ajıkıstan, Uzbekıstan. do	Kyrgyzstan, Mongolia, and Taiikistan.	-	15, 475	A A	17.40(j)
Armadillo, giant	Priodontes maximus	Venezuela and Guyana to Argentina	Entire	Ш	15	Y Y	N
Armadillo, pink fairy	Chlamyphorus truncatus	Argentina	op:	ш	ი <u>ე</u>	¥ ž	Z Z
Ass, Ailcail Wild	Equus hemionus	Southwestern and Central Asia	op	и ш		₹ ₹	X X Z Z
Avahi	Avahi laniger (=entire genus)	Malagasy Republic (=Madagascar).	op:	Ш	ო	A A	N A
Aye-aye	Daubentonia madagascariensis	op	ор	ш	e i	¥:	AN:
Babirusa	Babyrousa babyrussa	Indonesia	op:	ШΗ	<del>ن</del> ب	¥ ž	NA V
Bandicoot, barred	I neropimecus gelada Perameles bougainville	Etniopia	000	- ш	ō 4	₹ ₹	17.40(c) NA
Bandicoot, desert	Perameles eremiana	op	ор:	ш	9	Ą	A
Bandicoot, lesser rabbit	Macrotis leucura	ор	ор	ш	4	Ϋ́	ΥZ
Bandicoot, pig-footed	Chaeropus ecaudatus	op:	op	ш	4 <	ŽΞ	ΥZ Z
Bantend Bantend	iviacrotis lagotis Bos javanicus	Southeast Asia	op	υШ	4 W	¥	₹ ₹ Z Z
Bat, Bulmer's fruit (flying fox)	Aproteles bulmerae	Papua New Guinea	op	ш	139	¥	A A
Bat, bumblebee	Craseonycteris thonglongyai	Thailand	op	ш	139	¥:	₹ Z
Bat, gray Bat Hawaiian hoarv	Myotis grisescens	Central and southeastern U.S.A.	OD	пп	5 c	A A	A N
Bat, Indiana	Myotis sodalis	Eastern and Midwestern U.S.A	op	ш	-	17.95(a)	¥ Y
Bat, lesser long-nosed	Leptonycteris curasoae	U.S.A. (AZ, NM), Mexico, Central	op:	Ш	336	A A	A A
Bat, little Mariana fruit	yerbabuenae. Pteropus tokudae	America. Western Pacific Ocean—U.S.A.	op	Ш	156	Y Y	N A
Enit Bat Mariana (-fanihi Mar-	Pteropus mariapus mariapus	(Guam).	Ę	۲	75	<u>a</u>	Ø.
iana flying fox).		(GU, MP).	)	•	2	17.95(a)	
Bat, Mexican long-nosed	Leptonycteris nivalis	U.S.A. (NM, TX), Mexico, Central	ор:	Ш	336	¥.	NA
Bat, Ozark big-eared	Corynorhinus (=Plecotus)	U.S.A. (MO, OK, AR)	op:	Ш	82	N A	NA
Bat, Rodrigues fruit (flying fox) Bat, Singapore roundleaf horse-	townsendli ingens. Pteropus rodricensis Hipposideros ridleyi	Indian Ocean—Rodrigues Island Malaysia	op:	шш	139	Z Z	Z Z A A
shoe.		_			_	_	

#### 50 CFR Ch. I (10-1-07 Edition)

#### § 17.11

Special	rules	NA	17.40(i)	Z :	g g	17.40(b)	17.84(I)	17.40(i)	
Critical	habitat	17.95(a)	N	N S	<u>\$</u>	Š	N A	N A	Z Z Z Z Z
When	listed	85	456	233	15, 15A 15	1, 2D, 9, 759	200	456	8 12 8 12 15
Ctotile	Sidius	ш	T(S/A)	Ш	шш	⊢	×	-	шшшшш
Vertebrate population where en-	dangered or threatened	op	U.S.A. (LA, all counties; MS, TX, only within the historic county range of the Louisiana black	Entire	Italy Entire	U.S.A., conterminous (lower 48) States, except—(1) where list and as an experimental population; and (2) that portion of Idaho that is east of Interstate Highway 15 and north of U.S. Highway 15 and north of Interstate Highway 15 and south of Interstate Highway 15 and south of Interstate Highway 15, west of Interstate Highway 90, that portion of Wyoming south of Interstate Highway 90, west of Interstate Highway 90, west of Interstate Highway 25, wyoming State Highway 25, wyoming State Highway 25, and U.S. Highway 287 south of Three Forks (at the 220 and 287 intersection), and north of Interstate Highway 80, and orth of Interstate Highway 80, and with state Highway 80, and U.S. Highway 80, and U.S. Highway 80, and U.S. Highway 80 and U.S.	Highway 30. U.S.A. (portions of ID and MT,	see 17.04(I)). Entire	Mexico Entire Entire Entire Entire
وموموا وأبواجانا	חפוחה חמושפ	U.S.A. (KY, NC, WV, VA)	North America	Iran, Pakistan	Palearctic	North America	ор	U.S.A. (LA—all counties; MS—all	ine from Greenville, Wash- ington County, to Meridian, Lauderdale County, TX—all countiles east of or tuching a line from Linden, Cass County, SW to Bryan, Brazos County, thence SSW to Rockport, Aransas County). Holardic
ies	Scientific name	Corynorhinus (=Plecotus)	Ursus americanus	Ursus thibetanus gedrosianus	Ursus arctos arctos Ursus arctos pruinosus	Ursus arctos horribilis	op	Ursus americanus luteolus	Ursus arctos
Species	Common name	Bat, Virginia big-eared	Bear, American black	Bear, Baluchistan	Bear, brown	Bear, grizzly	Do	Bear, Louisiana black	Bear, Mexican grizzly Beaver Bison, wood Bobcat, Mexican Bontebok (antelope)

Caribou, woodland	Camelus bactrianus	Mongolia, China	u.S.A. (ID, WA), Canada (that part of S.E. British Columbia	шш	15 128E, 136, 143	A A	4 4 Z Z
			bounded by the U.SCan. border, Columbia R., Kootenay R., Kootenay I., and Kootenai R.).				
Cat, AndeanCat, Asian golden (=Temminck's)	Felis jacobitaCatopuma (=Felis) temminckii	Chile, Peru, Bolivia, Argentina Nepal, China, Southeast Asia, In-	Entire do	шш	15	<u>\$</u>	Z Z Z Z
		donesia (Sumatra). Southern Africa	Ç	Ш	7.	ĄZ	Ą
Cat, flat-headed	Prionailurus (=Felis) planiceps	Malaysia, Indonesia	op	ш	15	₹	Ϋ́
Cat, Iriomote	Prionailurus (=Felis) bengalensis	Japan (Iriomote Island, Ryukyu	ор:	ш	20	¥ Z	Ϋ́
Cat, leopard	Iriomotensis. Prionailurus (=Felis) bengalensis	Islands). India, Southeast Asia	op	Ш	15	A	N
Cat marbled	bengalensis. Pardofelis (=Felis) marmorata	Nepal. Southeast Asia. Indonesia	op	ш	15	Y Y	Ϋ́
Cat, Pakistan sand	Felis margarita scheffeli	Pakistan	op	Ш	139	ž	Ϋ́
Cat, tiger	Leopardus (=Felis) tigrinus	Costa Rica to northern Argentina	ор	ш	ω	ž	Y Z
Chamois, Apennine	Rupicapra rupicapra ornata	Italy	00	ш	15	≨:	Y :
Chimpanzee	Acinonyx jubatus	Africa to India	Wherever found in the wild	ш	3, 5	¥ 2	<b>₹</b> ₹ ₹
Do	do.	do	Wherever found in captivity	J  -	16, 376	≨	17.40(c)
Chimpanzee, pygmy	Pan paniscus	Zaire	Entire	Ш	16, 376	Ž	Y V
Chinchilla	Chinchilla brevicaudata boliviana	Bolivia	op	Ш	15	ž	ΑN
Civet, Malabar large-spotted	Viverra civettina (=megaspila c.)	India	op:	Ш	20	Ϋ́	Ν
Cochito	Phocoena sinus	Mexico (Gulf of California)	olo.	ш	169	≨:	Υ ?
Deer, Bactrian	Cervus elaphus bactrianus	I ajıkıstan, Uzbekıstan, Afgnanı- stan	op	П	 20	¥ Z	A N
Deer, Barbary	Cervus elaphus barbarus	Morocco, Tunisia, Algeria	ор	Ш	20	ž	AN
Deer, Calamianes (=Philippine)	Axis porcinus calamianensis	Philippines (Calamian Islands)	op	Ш	15	¥	Ϋ́
Deer, Cedros Island mule	Odocoileus hemionus	Mexico (Cedros Island)	ор	Ш	9	¥ Z	A
Deer, Columbian white-tailed	Odocoileus virginianus leucurus	U.S.A. (WA, OR)	Columbia River (Clark, Cowlitz,	Ш	1,738	N A	NA
			Wahkiakum Counties, WA. and				
			Clatsop, Columbia, and Mult-				
Deer Corsican red	Cervus elaphus corsicanus	Corsica Sardinia	noman Counties, OR).	Ш	20	Ą	Ą
Deer, Eld's brow-antlered	Cervus eldi	India to Southeast Asia	op	ш	) e	₹	ΥZ
Deer, Formosan sika	Cervus nippon taiouanus	Taiwan	op	Ш	20	¥	ΑN
Deer, Indochina hog	Axis (=Cervus) porcinus	Thailand, Indochina	op	Ш	15	¥	ΑN
c c	annamiticus.	į	1	L		2	2
Deer Kuhl's (=Bawean)	Odocolleus Virginiarius ciavium Axis porcinus kuhli	U.S.A. (FL)	000	υш	- m	¥ ¥	4 4 2 2
	Blastocerus dichotomus	Argentina, Uruguay, Paraguay,	op	ш	(C)	ž	Ϋ́
		Bolivia, Brazil.		ı	•	:	:
	Cervus elaphus macneilii	China (Sinkiang, Tibet)	Afghanista Bhita	ш	w f	¥ ž	Υ S
Deel, Illusk	MOSCIUS SPP. (all species)	Cerifial and eastern Asia	China (Tibet, Yunnan), India,	Ц	<u>0</u>	<u> </u>	Y.
	_		Nepal, Pakistan, Sikkim.		_	_	

Special	rules	NA	NA	Z Z Z Z	Y S	X X	Y :	Z Z	Y Z	Z Z	A A	Z Z Z Z	Z	NA (2)	NA NA	NA	17.84(g)	4 4 4 4 4 2 2 2 2 2 2
Critical	habitat	NA	N A	¥ Z	ΣŽ	¥ ¥	¥:	Z Z	A S	₹ ₹	¥	A A	Z A	¥ S	₹₹	N A	¥ Ž	NA NA 17.95(a) 17.95(a) 17.95(a) 17.95(a)
When	listed	20	15	209	20	ဂ္ဂ ဇ	320	က္က	4 6	350	417	16 4, 740	20	50	15	1, 3,	545, 546, 582, 646, 703, 737 433, 545, 546,	646, 703, 737 3 1 742 742 742 742
0,10	Olatus	ш	Ш	шш	ш	υШ	ш	шш	ш	ш	Ш	шш	Ш	шЬ	- ш	Ш	Z X	шшшшшш
Vertebrate population where en-	dangered or threatened	Entire	op	ор	op:	op:	op	op	op	op:	op	op	op:	op:	op:	Entire, except where listed as an experimental population.	U.S.A. (specified portions of AZ, CO, MT, SD, UT, and WY, see 17.84(g)(9)).	Canada Entire Canada Ca
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	סווארו טווטופורו	China (Shantung and Chihli	Brazil, Argentina, Uruguay, Bo-	Irika, Falaguay. Iraq, Iran	China (Shansi Province)	Southern Crima	Philippines	China (Sinklang)	Australia	China	Pakistan (Indus R. and tribu-	Equatorial West Africa	cluding Palau. Sierra Leone, Liberia, Ivory	Senegal to Ivory Coast	South-central and southeastern	Asia. Western U.S.A., Western Can- ada.	do	U.S.A. (northern plains), Canada U.S.A. (CA) do do
ies	Scientific name	Cervus nippon mandarinus	Ozotoceros bezoarticus	Dama mesopotamica (=dama m.) Cervus nippon keramae	Cervus nippon grassianus	Cervus nippori kopscrii Cervus duvauceli	Cervus alfredi	Cervus elapnus yarkandensis Cuon alpinus	Antechinus apicalis	Lipotes vexillifer	Platanista minor	Mandrillus (=Papio) leucophaeus Dugong dugon	Cephalophus jentinki	Taurotragus derbianus derbianus	Elephas maximus	Mustela nigripes	ор	Vulpes valox hebes
Species	Common name	Deer, North China sika	Deer, pampas	Deer, Persian fallow	Deer, Shansi sika	Deer, swamp	Deer, Visayan	Dhole	Dibbler	Dolphin, Chinese river	Dolphin, Indus River	Drill Dugong	Duiker, Jentink's	Eland, western giant	Elephant, Asian	Ferret. black-footed	ор	Fox, northern swift  Fox, San Joaquin kit  Fox, San Miguel Island  Fox, Santa Catalina Island  Fox, Santa Rosa Island  Fox, Santa Rosa Island

Z Z Z Z	<u> </u>	Z Z Z Z	4 4 4 2 2 2	4	4 4 4 2 2 2	Y Y Z	4 4 5 2 2 2	(	Y Y	Y V	N A	Ν	Ϋ́	Ϋ́	N N N
A A	Z Z Z Z Z Z Z Z	Z Z	\$ \$ \$	4 4 4 4 2 2 2 2 2	Z Z Z	¥	4 4 5 2 2 2	¥	¥.	¥ Ž	Ϋ́	N A	Z Z	N A	17.95(a) NA 17.95(a)
50	3 3 3 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3, 15		9, 50 50 51 51 51	15 233 233	233	უ ი ი	იოო		5, 622	15	15	15	15	170 251 2
шш	шшшшшшш	шш	шшш	шшшшш	шшш	шши	и ш и	и ш ш	ш	Ш	Ш	Ш	Ш	Ш	шшш
op	op	op:	op	op	op	op	op Op	op op o	ор	ор	op	op:	op.	op	op
Ethiopia	Somalia, Ethiopia North Africa Morocco, Algeria, Tunisia ———————————————————————————————————	Sudan, Egypt, Algeria, Libya China, India, Southeast Asia	East Asia	Ethiopia, Somalia Ethiopia, Sudan, Egypt	gentina. Chile, Argentina Cubado	op op op	Morocco, Algeria, Tunisia Southern Africa	Spaill Ethiopia Namibia Angola	Malagasy Republic (=Madagascar).	U.S.A. (AZ, CA, LA, NM, TX), Mexico, Central and South America.	Mexico, Nicaragua	U.S.A. (TX), Mexico	Nicaragua, Costa Rica, Panama	U.S.A. (AZ), Mexico	U.S.A. (CA)dodo
Canis simensis	Ammodorcas clarkei	Gazella leptoceros	Nortiascus). Nemorhaedus goral	Alcelaphus buselaphus swaynei Alcelaphus buselaphus tora Sus salvanius	Hippocamelus bisulcus	Capromys auritus	nyaena nyaena barbara Parahyaena (=Hyaena) brunnea Cana puranjia puranjia	Capra pyrenarca pyrenarca Capra walie	Indri indri (=entire genus)	Panthera onca	Herpailurus (=Felis)	yagodaroundi rossata. Herpailurus (=Felis)	yagouaroundi cacomitii. Herpailurus (=Felis)	yagouaroundi panamensis. Herpailurus (=Felis)	yagodanys nitradau Dipodomys nitradaus exilis Dipodomys ingens
Fox, Simien	Gazelle, Clark's	Gazelle, slender-horned	Goral Gorilla Hare, hispid	Hartebeest, Swayne's	Huemul, south Andean	Hutia, little earth	Hyena, brown	Ibex, rylelleall Ibex, Walia Impala: black-faced	Indri	Jaguar	Jaguarundi, Guatemalan	Jaguarundi, Gulf Coast	Jaguarundi, Panamanian	Jaguarundi, Sinaloan	Kangaroo rat, Fresno

Special	rules	NA	A A	N N A A	A A	N A	A A	A A A A	17.40(c) NA 17.40(c) NA	NA	N A	17.40(f)	NA	Z Z	NA 17.40(c) 17.40(k)
Critical	habitat	17.95(a)	A A	A A	A Z	¥	A Z	A A	<b>Z</b> Z Z Z	A N	N A	A A	Y Y	Z Z Z Z	NA NA 17.95(a)
When	listed	632E,	338	312	698	15	16	15	16 3 3, 15,	3, 15, 15A	3, 5,	3, 5,	3, 15	15	3 16 692
0114040	Glatus	Ш	ш	шш	⊢ш	ш	шш	шш	⊢ш⊢⊢	Ш	Ш	-	Ш	шш	ш⊢⊢
Vertebrate population where en-	dangered or threatened	ор	op:	op:	Australia Entire	ор	op:	op:	op:	op	Wherever found, except where it is listed as Threatened as set	In Africa, in the wild, south of, and including, the following countries: Gabon, Congo,	zaire, Ogarida, Nerrya. Entire	op:	do dodo CO, ID, ME, MI, MN, MT, NH, NY, OR, UT, VT, WA, WI, WY.
o in o + o i □	חשרו חשום שו	ор	op	Australia (Tasmania)	Australia	India, Burma, Bangladesh	Cambodia, Laos, Vietnam China (Kwangsi), Indochina	India (Assam), Bhutan	Indonesia	Malagasy Republic (=Madagascar).	Africa, Asia	op	Southeastern and south-central	Asia, Taiwan. Central Asia	Dougle Labs, burna.  Turkey to India  Indochina
Sel	Scientific name	Dipodomys merriami parvus	Dipodomys stephensi (incl. D.	cascus). Dipodomys nitratoides nitratoides Macropus giganteus tasmaniensis	Phascolarctos cinereus	Trachypithecus (=Presbytis)	Pygaudo. Pygathrix nemaeus Trachypithecus (=Presbytis) francoisi	Trachypithecus (=Presbytis) geei Semnopithecus (=Presbytis) entellus.	Presbytis potenziani	Lemuridae (incl. genera Lemur, Phaner, Hapalemur, Lepilemur, Microcebus,	Cristicgareus, Vareciaj. Panthera pardus	op	Neofelis nebulosa	Uncia (=Panthera) uncia Prionodon pardicolor	Panthera leo persica
Species	Common name	Kangaroo rat, San Bernardino Merriam's	Kangaroo rat, Stephens'	Kangaroo rat, Tipton	Kouprey	Langur, capped	Langur, Douc	Langur, gray (=entellus)	Langur, long-tailed	Lemurs	Leopard	Do	Leopard, clouded	Leopard, snowLinsang, spotted	Lion, Asiatic

NA 17.40(c) 17.40(c)	NA 17.40(c) 17.40(c) NA	N A	17.108(a)	4 4 4 2 2 2	N A	A A	A A	4 4 4 2 2 2	Ϋ́	N	A A	A N	Y Y	17.40(c)	∢ ∢ ; Z Z :	Y Z	Y Y	Z Z Z	Y Y Y
<u> </u>	N N N N	A A	17.95(a)	<u> </u>	Z A	A A	¥ ¥	<u> </u>	A A	Z	¥ X	A N	¥ Z	¥.	₹ ₹	¥ \$	¥ Z	¥ \$ \$	Z Z Z
e 16 01	ε <del>1</del> ο ε ε	25	., 3	<u>გ ი გ</u>	ιΩ	15	15 5	139 16	233	139	4 4	4 0	9 9	16	400	9 2	139	<del>τ</del> ω έ	400
ш⊢⊢	ш⊢⊢ш	F	Ш	шшш	Ш	Ш	шш	шшш	Ш	Ш	шш	ШЦ	л ш	⊢ ۱	шШ	ш ш	Ш	шшι	и ш ш
Entire	op	op	op:	op:	Mexico southward	Entire	op:	op 0p	op:	ор.	op	op	op	op:	op:	op:	op	op	op:
Spain, Portugal	India (Assam) to southern China Sri Lanka (Amazon R.	pasin). West Coast of Africa from Sen- egal R. to Cuanza R.	U.S.A. (southeastern), Caribbean Sea, South America.	Equatorial West Africa	Gabon. U.S.A. (TX), Central and South	America. Chiltan Range of west-central	ranstan. Afghanistan, Pakistandodo	Brazil	Bolivia.	Canada (Vancouver Island)	Australiado	doT	Equatorial Guinea, People's Republic of Congo, Cameroon,	Gabon. Mexico, Guatemala, Belize	Coastal West Africa	Opper eastern Congo H. Basin, Cameroon. Mexico to South America	Cameroon	Borneo	Western Nigeria Nigeria, Cameroon, Fernando Po China
Felis pardina	Macaca silenus	Trichechus senegalensis	Trichechus manatus	Mandrillus (=Papio) sphinx Cercocebus galeritus galeritus Cercocebus torquatus	Leopardus (=Felis) wiedii	Capra falconeri (=aegagrus)	Capra falconeri megaceros Capra falconeri jerdoni	Callithrix flaviceps	Callithrix aurita (=jacchus a.)	Marmota vancouverensis	Antechinomys lanigerSminthopsis psammophila	Sminthopsis longicaudata	Colobus satanas	Alouatta pigra	Cercopithecus diana	Cercopitnecus inoesti	Procolobus (=Colobus) preussi (=badius p.).	Nasalis larvatus	Cercopinecus erytnogaster Cercopithecus erytnotis Rhinopithecus roxellana
Lynx, Spanish	Macaque, lion-tailed	Manatee, West African	Manatee, West Indian	Mandrill Mangabey, Tana River Mandabev, white-collared	Margay	Markhor, chiltan (=wild goat)	Markhor, Kabul	Marmoset, buff-headed	Marmoset, white-eared (=buffy tuft-	ed-ear). Marmot, Vancouver Island	Marsupial, eastern jerboa	Marsupial-mouse, long-tailed	Monkey, black colobus		Monkey, Diana	Monkey, mantled howler	Monkey, Preuss' red colobus	Monkey, proboscis	Monkey, red-belled

Special	rules	A N N A A A A	4 4 4 4 4 ZZZZZ	A N N A N A	444444	A A Z	() A A A A A A A A A A A A A A A A A A A	4 44444	4444
Critical	habitat	Z Z Z	2 2 2 2 2 2 2 2 2 3	NA 17.95(a)	NA NA 17.95(a) NA NA	NA NA 17.95(a)	17.95(a) NA NA NA NA NA	17.95(a) NA NA NA NA	Z Z Z Z
When	listed	м м м	16, 400 3 16 400 3	454 183	349 15 15 183 4 4 4 131E,	160 4 526E, 554 183	636 2 4 4 4 4 8	655 4 50 6 4, 6 5, 119	<b>п</b>
	Sidius	шшш	шшшшш	шш	шшшшшшш	шш ш		ш шшшшш	шшшш
Vertebrate population where en-	dangered or threatened	op:	0p	op:	00 00 00 00 00 00 00 00 00 00 00 00 00	op	op	op	op
	nstoric narige	Costa Rica, Nicaragua Costa Rica, Panama Kenya	Vietnam	U.S.A. (CA)	U.S.A (FL) Australia O.S.A (FL) Australia Australia U.S.A (FL)	Australia U.S.A (CA) U.S.A (AL, FL)	U.S.A. (CO, WY) U.S.A. (CA) Australia do U.S.A. (FL)	Australia	South America.  South America.  Arabian Peninsula
sej	Scientific name	Ateles geoffroyi frontatus	runomitaus l'abalous f.).  Rinopithecus arunculus Brachyteles arachnoides Lagothrix favicauda Rhinopithecus bieti Procolous (=Colobus) permantii	(=KITK) KITKI. Aplodontia rufa nigra Peromyscus polionotus	Peromyscus polonotus phasma Notomys aquilo Zyzomys pedunculatus Peromyscus polionotus allophrys Pseudomys fieldi Pseudomys gouldi Peromyscus gossppinus	allapaticola. Pseudomys novaehollandiae Perconauthus longimembris pacificus. Percomscus polionotus	trissyllepsis. Zapus hudsonius preblei	nivewentis. Peninscus polionotus peninsularis. Pseudomys occidentalis	Pongo pygmaeus
Species	Common name	Monkey, spider	Monkey, Tonkin snub-nosed Monkey, veloly spider	Mountain beaver, Point Arena Mouse, Alabama beach	Mouse, Anastasia Island beach Mouse, Australian native	Mouse, New Holland	Mouse, Preble's meadow jumping Mouse, salt marsh harvest Mouse, Shark Bay Mouse, Shortrigde's Mouse, smoky Mouse, sundky	Mouse, St. Andrew beach	Orangutan

Y Z Z Z	A A	NA 17.84(d)	17.84(d)	Z Z Z	4 4 4 ;	N N N N N N N N N N N N N N N N N N N	(g) V V V	NA 17.40(h)	N	4 4 4 2 2 2	4 4 4 4 4 4 2 2 2 2 2 2 2
A A	A A	Ž Ž	A N	A A A	<b>\$ \$ \$ 3</b>	<u> </u>	\$ \$ \$	A A	N A	N N N	4 4 4 4 4 4 2 2 2 2 2 2
3, 15	15	15 21, 284	284	139	440	200 200 200 200 200 200 200 200 200 200	6, 10 1, 3	15	15	9 9	390 687 50 3 4
шш	ш⊢	ш⊢	Z X	шшш	шшші	л ш ш ш Һ	-ш ш	E T(S/A)	Ш	шшш	шшшшшш
op	Southwest Alaska, from Attu Island to Western Cook Inlet, including Bristol Bay, the Kodiak Archipelago, and the Barren Island	Entire, except where listed below	All areas subject to U.S. jurisdiction south of Pt. Conception, CA (34-26.9 N. Lat.) [Note—status governed by Pub. L. 99-675, 100 Stat 3500]	Entiredo	op:	00	op	do U.S.A. (FL)	Entire	dododo	Eures)dododododo
South Americadodo	Peru south to Straits of Magellan U.S.A. (AK, WA)	Chile, Argentina	dodo	China Africa U.S.A. (LA and AR east to SC	Australiadodo	Australia	Mexico (Baja California)	Southern South America	Nicaragua, Panama, Costa Rica	Eastern North America	U.S.A (FL) U.S.A (CA) Japan (Ryukyu Islands) Mexico Mexico Audo
Pteronura brasiliensis Lontra (=Lutra) longicaudis (incl.	Lontra (=Lutra) felina Enhydra lutris kenyoni	Lontra (=Lutra) provocax Enhydra lutris nereis	do	Ailuropoda melanoleuca	Planigale ingrami subtilissima Planigale tenuirostris Chaetomys subspinosus	Gymnobelideus leadbeaten Burnamys parvus	Cyrioritys parvidens	sonoriensis. Pudu pudu Puma (=Felis) concolor (all	subsp. except <i>coryl</i> ).  Puma (=Felis) concolor  costanicensis	Purna (=Felis) concolor couguar Setonix brachyurus Brachylagus idahoensis	Sylvilagus palustris hefneri
Otter, giant Otter, long-tailed	Otter, marine	Otter, southern river	Do	Panda, giant	Planigale, little Planigale, southern Porcupine, thin-spined	Possum, Leadbeater's Possum, mountain pygmy Possum, scaly-tailed Prairie dog, Mexican	Fraile Oog, Orall Pronghorn, peninsular	PuduPudu	Puma, Costa Rican	Puma (=cougar), eastem	Rabbit, Lower Keys Rabbit, riparian brush Rabbit, Volkaro Rabbit, Volkaro Rat, false water Rat, stick-nest

Special	rules	4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2	¥ Z		ΨZ Z	A Z	223.1	223.202	¥ N	A Z	223.201	Z Z Z	A A A	NA NA	¥ Z	4 4 Z Z	A N	
Critical	habitat	2222222	A A	A A	17.95(a)	A N	NA 226.202		226.202	¥ Z	A A	226.201 NA	A A	A A	A A	NA 17.95(a)	N V	;
When	listed	4404410	ю	က	421	15	384E,	408, 614	384E,	1, 2D,	1, 2D, 212	3 8	508	15	က	15	660E,	675
d	Status		Ш		Ш	шш	ш⊢		ш	ш	-	шш	шш	Ш	Ш	шш	ш	
Vertebrate population where en-	dangered or threatened	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	op:	op	Lower FL Keys (west of Seven	Entire	do Entire, except the population	segment west of 144° W. Long.	Population segment west of 144°	Entire	ор	op	op op	op	op	do	U.S.A. (CA) Sierra Nevada	:
	Historic Kange	do d	Malaysia. Zaire, Sudan, Uganda, Central African Republic.	Bangladesh to Vietnam to Indo- nesia (Borneo).	U.S.A. (FL)	Mongolia	do U.S.A. (AK, CA, OR, WA), Can-	ada, Russia; North Pacific Ocean.	ор	Caribbean Sea, Gulf of Mexico	U.S.A. (Farallon Islands of CA) south to Mexico (Islas	U.S.A. (H) Mediterranean, Northwest African	Finland (Lake Saimaa) Bangladesh, Southeast Asia,	East Asia, Sumatra	Algeria	snou	states), Canada (south- western), Mexico (northern). do	i
ies	Scientific name	Bettongia peniciliata Caloprymnus campestris Caloprymnus campestris Bettongia gaimardi Bettongia lesueur Bettongia tropica Diceros bicornis Diceros bicornis Ahinoceros sondaicus Ahinoceros sondaicus	Ceratotherium simum cottoni	Dicerorhinus sumatrensis	Oryzomys palustris natator	Saiga tatarica mongolica	Chiropotes albinasus		ор	Monachus tropicalis	Arctocephalus townsendi	Monachus schauinslandi Monachus monachus	Phoca hispida saimensis Bos gaurus	Naemorhedus (=Capricornis)	suntatraerisis. Leptailurus (=Felis) serval constantina	Ovis vignei vignei Ovis canadensis	Ovis canadensis californiana	
Species	Common name	Rat-kangaroo, brush-tailed Rat-kangaroo, desert (=plain) Rat-kangaroo, Lesuer's	Rhinoceros, northern white	Rhinoceros, Sumatran	Rice rat	Saiga, Mongolian (antelope)	Saki, white-nosed Sea-lion, Steller		Do	Seal, Caribbean monk	Seal, Guadalupe fur	Seal, Hawaiian monk	Seal, SaimaaSeledang	Serow	Serval, Barbary	ShapoSheep, bighorn	Sheep, Sierra Nevada bighorn	i

Z Z Z	4 4 4 4 4 2 2 2 2 2	17.84(a) NA	NA	Z Z Z	Z Z	Y Z	Ϋ́	NA (2)(2)	NA		N	N A	NA	17.40(c)	Y.	g g		NA 17.40 (m)	Z Z	NA	A A	A A A
17.95(a) NA NA	4 4 4 4 4 2 2 2 2 2 2	NA 17.95(a)	N	ZZZ							N A	A A	A A	Ā	¥ V	¥ ¥		₹ Z	NA 17.95(a)	N	¥ ¥	<u> </u>
725	3 3 189 1, 161,	168 161 268	693	189	20	50	- ო	9 4	5 5		က	က	က	16	3, 5	ო ო		3, 724	3, 724	415	292	4 4 4
шшш	шшшшш	×Π	-	шшι	υШ	шц	ш	шЬ	- ш		Ш	Ш	Ш	-	Ш	шш		ш⊢	шш	Ш	шш	шшш
op	do	U.S.A. (DE—Sussex Co.)	op	op op	op op	op	op.	00	op		ор	op	op	op	op	op		do Entire, except Ecudator	Ecuador	op	op:	op
U.S.A. (CA)	Brazil Cuba Dominican Republic, Haiti U.S.A (NC, TN) U.S.A (Delmanya Peninsula to	southeastern PA). do	U.S.A. (ID)	U.S.A. (VA, WV) Tunisia, Algeria	Zanzibar (and nearby islands)	Oman	Brazil	do	Burma, Laos, Cambodia, Viet-	nam, Malaysia, Indonesia, Thailand.	Southern Mexico to Colombia	Colombia, Ecuador and possibly Peri and Veneziela	Colombia and Venezuela south	Philippines	Temperate and tropical Asia	Australia	Venezuela.	Cyprus	do	U.S.A. (FL)	U.S.A. (AZ)	op:
Sorex ornatus relictus	Bradypus torquatus	.do Tamiasciurus hudsonicus	granamensis. Spermophilus brunneus	Glaucomys sabrinus fuscus	Vervus eraprus narigiu Neotragus moschatus moschatus	Hemitragus jayakari	Leontopithecus spp.	Saguinus bicolor	Saguinas reucopus Tapirus indicus		Tapirus bairdii	Tapirus pinchaque	Tapirus terrestris	Tarsius syrichta	Panthera tigris	Thylacinus cynocephalus		Ovis musimon ophion	dodododo	Microtus pennsylvanicus	duxecampoein. Microtus mexicanus hualpaiensis Lagostrophus fasciatus	Onychogalea fraenata Onychogalea lunata Macropus parma
Shrew, Buena Vista Lake Siamang Sifakas	Sloth, Brazilian three-toed	DoSquirrel, Mount Graham red	Squirrel, northern Idaho ground	Squirrel, Virginia northern flying Stag, Barbary	Stag, Rashmir Suni, Zanzibar	Tahr, Arabian	Tamarin, golden-rumped	Tamarin, pied	Tapir, Asian		Tapir, Central American	Tapir, mountain	Tapir, South American (=Brazilian)	Tarsier, Philippine	Tiger	Tiger, Tasmanian		Urial Vicuña	Do	Vole, Florida salt marsh	Vole, Hualapai Mexican	Wallaby, brindled nail-tailed Wallaby, crescent nail-tailed Wallaby, Parma

Species	ies		Vertehrate population where en-	i	When	Critical	Special
Common name	Scientific name	Historic Hange	dangered or threatened	Status	listed	habitat	rules
Nallaby, western hare	Lagorchestes hirsutus	op	op	ш	4	NA	NA
Wallaby, yellow-footed rock	Petrogale xanthopus	op	op	ш	9	¥:	Y Y
Whale, blue	Balaenoptera musculus	Oceanic	ор	ш	က	¥:	¥:
Whale, bowhead	Balaena mysticetus	Oceanic (north latitudes only)	90	пп	n r	¥ ×	¥ Z
Whale, gray	palarityteta priysatus	North Pacific Ocean—coastal and Bering Sea, formerly North Atlantic Ocean.	Entire, except eastern North Pa- cific Ocean—coastal and Ber- ing, Beaufort, and Chukchi	и ш	3, 540	Z Z	Z Z
Whale, humpback	Megaptera novaeangliae	Oceanic	Entire	Ш	က	N A	224.101,
Whale, killer	Orcinus orca	Pacific Ocean	Southern Resident DPS, which consists of whales from the J, K, and L pods, wherever they are found in the wild.	ш	756	¥ Z	Y Y
Whale, North Atlantic right	Eubalaena glacialisEubalaena japonica	Oceanicdo	Entire do	шш	ო ო	226.203 NA	224.103 NA
Whale, Southern right	Eubalaena australis		op	ши	<b>е</b>	¥ 2	A Z
Whale, sperm	Dalaerioptera borealis	op:	op	и ш	ი ო	¥	4 4 2 2
Wolf, gray	Canis lupus	Holarctic	U.S.A., conterminous (lower 48) States, except: (1) Where listed as an experimental population below; (2) Minnesota, Wisconsin, Michigan, eastern North Dakkat (that portion north and east of the Missouri River tupstream to Lake Sakakawea and east of the centerline of Highway 83 from Lake Sakakawea to the Canadian borden, eastern South Dakota (that portion north and east of the Missouri River, northern lowa, northern limios, and northern Indiana (those portions of IA, IL, and IN north of the centerline of Interstate Highway 80), and northwestern Ohio (that portion north of the centerline of Interstate Highway 80), and northwestern Ohio (that portion north of the centerline of Interstate Highway 80) and northwestern Wing (that portion north of the centerline of Interstate Highway 80 and west of the	ш	1, 6, 13, 15, 85, 562, 631, 745	₹ Z	₹ 2
_		_	Maumee Hiver at Toledo); and (3) Mexico.				

Do	ор	op	U.S.A. (WY and portions of ID	Z X	561,	Š Š	17.84(i)
Do	C	C	U.S.A. (portions of AZ. NM. and	Z	631	Ą	17.84(h)
)	)	) }	TX—see 17.84(k)).				(2)
Wolf, maned	Chrysocyon brachyurus	Argentina, Bolivia, Brazil, Para-	Entire	Ш	4	A	ΑΝ
Wolf, red	Canis rufus	guay, Uruguay. U.S.A. (SE U.S.A., west to cen-	Entire, except where listed as ex-	Ш	1, 248,	Z A	NA
Do	op	rral LA). dodo	U.S.A. (portions of NC and TN—	Z X	248, 579	Ž Ž	17.84(c)
Wombat, Queensland hairy-nosed	Lasiorhinus krefftii (formerly L.	Australia	See 17.04(c)(9)).	ш	4, 6	Z A	Ϋ́
(incl. Barnard's). Woodrat, Key Largo	barnardi and L. gillespiel). Neotoma floridana smalli	U.S.A. (FL)	ор	Ш	131E,	Y Y	NA
Woodrat, riparian (San Joaquin	Neotoma fuscipes riparia	U.S.A. (CA)	op:	Ш	160	ž	Z
Valley). Yak, wild	Bos mutus (=grunniens m.)	China (Tibet), India	op	Ш	ო	Ž	Ϋ́
Zebra, Grevy's	Equus gravyi	Kenya, Ethiopia, Somalia	op	H-F	54	Ϋ́	Y S
Zebra, mountain	Equus zebra zebra	South Africa	op	- ш	15, 11	₹ <u>₹</u>	Z Z Z Z
BIRDS 'Akepa, Hawaii (honeycreeper)	Loxops coccineus coccineus	U.S.A. (HI)	op	Ш	2	Ą	ΑN
'Akepa, Maui (honeycreeper)	Loxops coccineus ochraceus	ор	op:	ш	N	₹	Y Z
'Akialoa, Kauai (honeycreeper)	Hemignathus procerus	ор	op	ши		¥ S	₹ S
Albatross, Amsterdam	Diomedea amsterdamensis	Indian Ocean—Amsterdam Is-	op	ш	571	₹	( ∢ Z Z
		land.					
Albatross, short-tailed	Phoebastria (=Diomedea) albatrus	North Pacific Ocean and Bering Sea—Canada China Janan	ор	Ш	3, 700	A A	A A
		Mexico, Russia, Taiwan,					
Alethe, Thyolo	Alethe choloensis	Malawi, Mozambique	op	Ш	571	¥	Υ
Blackbird, yellow-shouldered	Agelaius xanthomus	U.S.A. (PR)	op	ш	17	17.95(b)	₹ Z
Booky, Abbott's	Colinus virginianus ridgwayi Panasi la (=Sula) abbotti	U.S.A. (AZ), Mexico (Sonora) Indian Ocean—Christmas Island	00	ш		A A	4 4 4 7
Bristlebird, western	Dasyomis longirostris	Australia	op	ш		Ą	Z A
Bristlebird western rufous	(=brachypterus I.). Dasvomis hroadhenti littoralis	CC	C	ш	Ť.	ΔN	ΔN
Bulbul, Mauritius olivaceous	Hypsipetes borbonicus olivaceus	Indian Ocean—Mauritius	000	ш	<u> </u>	₹	Z Z
Bullfinch, Sao Miguel (finch)	Pyrrhula pyrrhula murina	Eastern Atlantic Ocean—Azores	ор	Ш	က	¥	NA
Bush-shrike, Ulugura	Malaconotus alius	Tanzania	op:	H 1	571	<b>≨</b> ∶	Y S
Bushwren, New Zealand	Xenicus longipes	New Zealand	ор	Ш	ო	¥ Z	Ν
	Ardeotis (=Choriotis) nigriceps	India, Pakistan	0p	ш	ကဂ	₹ \$	Υ
Caracara, Audubon's crested	Polyborus plancus audubonii	U.S.A. (AZ. FL. LA. NM. TX)	U.S.A. (FL)	⊔⊢	280	₹	ζ
	Video con control	south to Panama; Cuba.		L		2	2
Condor, California	Gymnogyps californianus	U.S.A. (AZ, CA, OR), Mexico	U.S.A. only, except where listed	ш	1, 597	17.95(b)	¥ ZZ
		(Baja California).	as an experimental population below.				

Special	rules	17.84(j)					Z Z	ΔN	¥ Z	17.84(h)					₹ ₹ Z Z			A Z					¥ Z			Y S		NA	:
Critical	habitat	AN AN	A Z	₹ <b>₹</b>	Ž	Z Z	17.95(b) NA	ΔN	17.95(b)	N			<b>₹</b>		17.95			Z Z	¥	≨:	¥ ¥		¥ 2	¥.	₹ <b>₹</b>	¥ S	<u>{</u>	Ž Ž	-
When	listed	297	15.2	5 5	15	4 63	0 4	7	1, 3	487,	621, 710	10	7	α,	156	419		ო ო	15	4 (		) (	n	ю·		15	n	15	,
d	Status	×	шш			шш	шш	ц	і Ш	×		Ш			шш	ш		шш			ш ш	l L	П	ш	шш	ш	Ц	Ш	
Vertebrate population where en-	dangered or threatened	U.S.A. (specific portions of Ari-	Entire Can Jan Cran J. Entire Cran J.	op	op	op co	op:	Ę	Entire, except where listed as an experimental population.	U.S.A. (AL, AR, CO, FL, GA, ID,	IL, IN, IA, KY, LA, MI, MN, MS, MO, NC, NM, OH, SC, TN,	DI, VA, WI, WV, WY). Entire	op	op	op	op		op	op	op op	000	· ·	op	op:	op	op	00	ор:	-
	Historic Hange	op	U.S.A. (HI) Brazil	do China (Tibet)	West Indies—Cuba	Japan, Russia	U.S.A. (MS) C.I.S. (Siberia) to India, including	Iran and China.	Canada, U.S.A. (Rocky Mountains east to Carolinas), Mex-	ico. do		U.S.A. (HI)	op	op:	Western Pacific Ocean USA	(Guam, Rota). U.S.A. (PR). Dominican Repub-	lic, Haiti.	Indian Ocean—Mauritus	Brazil (Eastern)	Brazil	West Indies—Trinidad	Argentina.	Southwest Pacific Ocean—New Caledonia.	West Indies—Grenada	U.S.A. (HI)	India	India, Malaysia, Indonesia, Inal- Iand.	Greenland and adjacent Atlantic	ion and
ies	Scientific name	op	Fulica americana alai Cotinga maculata	Xipholena atropurpurea	Grus canadensis nesiotes	Grus monachaGrus janonensis	Grus canadensis pulla Grus leucogeranus	Grus vinio	Grus americana	op:		Oreomystis mana	Paroreomyza flammea	Paroreomyza maculata	Corvus kubarvi	Corvus leucognaphalus		Coquus typicus	Mitu mitu	Crax blumenbachii	Pipile pipile pipile		Drepanopula nolosericea	Leptotila rufaxilla wellsi	Anas Wyviiliana Anas lavsanensis	Rhodonessa caryophyllacea	Cairina scutulata	Haliaeetus albicilla groenlandicus	
Species	Common name	Do	Coot, Hawaiian	Cotinga, white-winged	Crane, Cuba sandhill	Crane, hooded	Crane, Mississippi sandhill Crane, Siberian white	Crane white-naned	Crane, whooping	Do		Creeper, Hawaii	Creeper, Molokai	Creeper, Oahu	Crow, Hawalian	Crow, white-necked		Cuckoo-shrike, Mauritius		Curassow, red-billed	Curassow, Irinidad wnite-headed		Dove, cloven-leatnered	Dove, Grenada gray-fronted	Duck, Hawaiian	Duck, pink-headed	Duck, white-winged wood	Eagle, Greenland white-tailed	

4 4 4 4 4 4 2 2 2 2 2 2 2	Y Y	N		17.84	4 4 4 2 2 2	ZZZ		17.41	4 4 4 2 2 2	ZZZ	A A A	A A A	A A A	ZZZZ	
NA NA NA NA 17.95(b) 17.95(b)	17.95(b)	N A	A V	<u> </u>	NA NA 17.95(b)	ZZZ	ΣZ	NA 17.95(b) NA	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<b>4 4 4</b>	
571 571 3 3 3 503 616	969	15	216	758 1 1	3 577	3 571 571	3 571	15 496 1	<u>ო</u> ო ო	571 3 15	3 401 571	င္ <u>၃</u> င	1 550 550	5 - 4	
шшшшш⊢⊢	Ш	Ш	Ш	ХШШ	шшш	шшш	шш	ш⊢ш	шшш	шшш	шш⊢	шшш	шшш	шшш	i
do	only). Entire	op:	Entire, except where listed as an experimental population.	U.S.A. (AZ, NM) Entire do	op:	op:	op	op op op	op: 	op	op	op op op	op op op	op op	
Madagascar	U.S.A. (HI)	Europe, Eurasia south to Africa and Mideast.	U.S.A. (AZ, NM, TX), Mexico, Guatemala.	do U.S.A. (H)	West Indies—Grenada	South Pacific Ocean—Tahiti Indian Ocean—Mauritius Indian Ocean—Rodrigues Island	(Mauritus). Indian Ocean—Seychelles Djibouti	East Indian Ocean U.S.A. (CA), Mexico U.S.A. (HI)	Indian Ocean—Christmas Island Mexico	Madagascar	Borneo. Guatemala, Mexico	Mediterranean Sea	U.S.A. (HI) U.S.A. (PR)	Brazil U.S.A. (HI) Australia	
Haliaeetus vociferoides	Chasiempis sandwichensis ibidis (Chasiempis sandwichensis gavi).	Falco peregrinus peregrinus	Falco femoralis septentrionalis	Falco femoralis septentrionalis Telespyza cantans Telespyza ultima	Empidonax euleri johnstonei Terpsiphone corvina Empidonax traillii extimus	Pomarea nigra	Foudia sechellarum	Fregata andrewsi	Accipiter fasciatus natalis Quisicalus palustris Amytornis goyderi	Tachybaptus rufoflavatus Podilymbus gigas Tringa guttifer	Oreophasis derbianus Penelope albipennis Agelastes meleagrides	Larus audouinii	Buteo solitarius Buteo platypterus brunnescens Accioiter striatus venator	Ramphodon (=Glaucis) dohrnii Palmeria dolei Lichenostomus melanops	cassidix (=Meliphaga c.).
Eagle, Madagascar sea	Elepaio, Oahu	Falcon, Eurasian peregrine	Falcon, northern aplomado	Falcon, northern aplomado Finch, Laysan (honeycreeper) Finch, Nihoa (honeycreeper)	Flycatcher, Euler's	Flycatcher, Tahiti Fody, Mauritus Fody, Rodrigues	Fody, Seychelles (weaver-finch) Francolin, Djibouti	Frigatebird, Andrew's	Goshawk, Christmas Island	Grebe, Alaotra	Guan, horned	Gull, Audouin's	Hawk, HawaiianHawk, Puerto Rican broad-winged Hawk. Puerto Rican sharp-shinned	Hermit, hook-billed (hummingbird) Honeycreeper, crested Honeyeater, helmeted	

Species	Licition Board	Vertebrate population where en-	0,1040	When	Critical	Special
Scientific name	0000	dangered or threatened	Oldina	listed	habitat	rules
Buceros (=Rhinoplax) vigil	1 5 8	op	шшш	15 3 401	Z Z Z	ZZZ
Rhynochetos jubatus	South Pacific Ocean—New Cal-	op	Ш	က	N	NA
Strigops habroptilus Falco punctatus	Bedonia.  New Zealand	op:	шши	ოოი	4 4 5 2 2 2	4 4 4 Z Z Z
Kingfisher, Guam Micronesian Halcyon cinnamomina	lands. Western Pacific Ocean USA	op	ш	156	17.95(b)	Z Z
cinnamomina.  Chondrohierax uncinatus wilsonii	(Guam).    West Indies—Cuba	op	Ш	ю	Z	A A
	U.S.A. (FL), Cuba	U.S.A. (FL)	ши	- 0	17.95(b)	Z Z
Callaeas cinerea		op.	л ш і	, o o	₹.	Z Z
Alauda fazae	_	00	П	1/6	¥ Ž	¥ Z
Anodorhynchus glaucus		op:	шц	5 1	¥ Z	Y Z
Anodoniyiichus leari   Cyanopsitta spixii		op	υШ	<u>. t</u>	¥	Y Y Z Z
(thrush)   Copsychus sechellarum	Indian Ocean—Seychelles Is-	ор	Ш	ო	Y Y	NA
Malimbus ibadanensis	narius. Nigeria	op	Ш	571	A	N
		op	ш	က	¥:	Y :
Megapode, Maleo	Indonesia (Celebes)	OD	ш	თ თ	¥ ×	A A
			J	)		
war- Acrocephalus familiaris kingi	U.S.A. (HI)	op	ш	-	Y Y	NA
_	_	op:	Ш	-	¥	NA
Moorhen, Mariana common   <i>Gallinula chloropus guami</i>	West Pacific Ocean—U.S.A. (Guam, Tinian, Saipan, Pagan).	op:	Ш	156	₹ Z	Y Y
Brachyramphus marmoratus	Ϋ́	U.S.A. (CA, OR, WA)	-	479	17.95(b)	N
marmoratus.	ada (B.C.).	( ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	L	Q	2	2
Capilliulgus Hocultielus	_		ш	0 0	2 2	ζ <u> </u>
nethighamas lacidas		000	υц	7, 7	2 2	ξ Δ Ζ Ζ
Moho braccatus	_	C	ш	5	Z Z	Z Z
_	_	op	ш	· ന	Ž	N N
Struthio camelus spatzi	Spanish Sahara	op	Ш	က	Ϋ́	A N
Psittirostra psittacea	_	ор:	Ш	-	₹ Z	Ϋ́
Otus rutilus capnodes	_	op	ш	က	¥:	Y :
Mimizuku (=Otus) gurneyi	Philippines—Marinduque and Mindanao Island.	ор	Ш	15	Υ Y	Ϋ́
Tyto soumagnei	Σ	op	ш	401	¥ Y	NA

¥ Z	NA	NA	ZZZZ	4 4 4 4 4 2 2 2 2 2	4 4 4 4 4 2 2 2 2 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 2 2 2 2 2 2	ΥZZ	4 4 Z Z	Z Z
17.95(b)	17.95(b)	Ž Ž	NA NA 17.95(b) NA	<b>4</b> 4 4 4 4	<b>4</b> 4 4 4 4 4	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<u> </u>	Z Z	Ž Ž	₹ ₹ 2 2
494	393	က	571 1 3	3 15 3 401	ε, 4 4 4 ε ε τ	6 3 3 1 15 50 50 15 701	3 3 15 15,3,	e <del>-</del>	571 571	ო ო
-	-	Ш	шшшш	шшшшш	шшшшш	шшшшшшшшшш	шшшшшш	шш	шш	шш
op	op:	op:	op			00 00 00 00 00 00 00 00 00 00 00 00 00	dodo	Entiredo	op:	op
U.S.A. (AZ, CO, NM, TX, UT),	U.S.A. (CA, OR, WA), Canada	Indian Ocean—Seychelles Is-	Kenya Atlantic Ocean—Canary Islands U.S.A. (HI)	New Zealand Brazil Australia Indian Ocean—Maurtius Australia (Norfolk Island)	Australia	Caymans.  Australia West Indies—Dominica  U.S.A. (PR)  West Indies—Dominica  "do West Indies—Dominica  Brazil  Brazil  Indian Ocean—Seychelles	(Prasiin Island). West Indies—St. Vincent West Indies—St. Lucia Mexico, U.S.A. (AZ, NM) Brazii U.S.A. (H) U.S.A. (H) U.S.A. (Carolinas to TX, CA, OR, WA), West Indies, coastal	Central and South America. Ecuador (Galapagos Islands) U.S.A. (HI)	Atlantic Ocean—Madeira Island Indian Ocean—Mauritius (Re-	Burma, China India
Strix occidentalis lucida	Strix occidentalis caurina	Otus magicus (=insularis)	insularis. Otus irenee ——————————————————————————————————	Cyanoramphus auriceps forbesi Aratinga guarouba	= Noverberanduse c., Neophema chysogaster Psephotus pulcherimus	Pezoporus wallicus	Amazona guildingii	Spheniscus mendiculus Pterodroma phaeopygia	sandwichensis. Pterodroma madeira Pterodroma aterrima	Syrmaticus humaieTracopan blythii
Owl, Mexican spotted	Owl, northern spotted	Owl, Seychelles scops	Owlet, Morden's	markeet, Forbes' Parakeet, golden ** Parakeet, golden ** Parakeet, golden-shouldered ** Parakeet, Mauritius ** Parakeet, Norfolk Island **	Parakeet, orange-bellied Parakeet, paradise Sarakeet, baraket scordet-chested Sarakeet, turquoise Parrot, Bahaman or Cuban	Parrot, ground Barrot, imperial Barrot, imperial Barrot, night (=Australian) Barrot, nebrio Rican Barrot, red-browed Barrot, red-necked Barrot, red-specdacled Barrot, Seychelles lesser vasa	Parrot, St. Uricent	Penguin, Galapagos Petrel, Hawaiian dark-rumped	Petrel, Madeira	Pheasant, bar-tailed

Special	rules	<u> </u>	A Z	4 4 4 4 4 4 2 2 2 2 2 2 2	K K	Ϋ́	4 4 4 4 4 4 4 2 2 2 2 2 2 2 2
Critical	habitat	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	A A	NA NA NA NA NA NA 17.95(b)	17.95(b)	17.95(b)	<u> </u>
When	listed	8 8 1 0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s <del>5</del>	571 571 15 15 15 15	211	493	571 10 15 15 15 146E,
0.40	olaius		шш	шш⊢шшшш	<b>⊢ ⊢</b>	⊢	шшшшшшш
Vertebrate population where en-	dangered or threatened	00 00 00 00 00 00 00 00 00 00 00 00 00	op	do	Northern Great Plains in States of MN, MT, ND, NE, and SD. Entire, except those areas where	listed as endangered above. U.S.A. (CA, OR, WA), Mexico (within 50 miles of Pacific	Entire.  Codss).  Entire.  Codo  Cod
	nstolic natige	China do pada pakistan India, Nepal, Pakistan China Vietnam China China Philippines Burma, China India, Pakistan India, Pakistan India, Pakistan China (Tibet), India East Atlantic Ocean—Azores	New ZealandPhilippines	Indian Ocean—Mauritius U.S.A. (PR)	U.S.A. (Great Lakes, northern Great Plains, Atlantic and Gulf Coasts, PR, VI) Canada, Mex- ico, Bahamas, West Indies.	U.S.A. (AZ, CA, CO, KS, NM, NV, OK, OR, TX, UT, WA),	Madagascar U.S.A. (H) U.S.A. (H) Mexico (Vera Cruz) Mexico to Panama New Zeland U.S.A. (CA) Western Pacific Ocean—U.S.A. (Guam).
sej	Scientific name	Crossoptilon mantchuricum Tragopan caboti Catreus wallichii Lophophorus huysii Lophura edwardsi Symnaticus ellioti Symnaticus ellioti Symaticus mapharum Lophophorus solateri Lophophorus solateri Lophura mapharum Lophura swinholi Tragopan melanocephalus Crossoptilon crossoptilon	Hemiphaga novaeseelandiae chathamensis. Ducula mindorensis	Columba mayeri	Charadrius melodus	Charadrius alexandrinus nivosus	Aythya innolata Melamprosops phaeosoma Tympaurothus cupido attwateri Cytronyx montesumae merriami Pharomachrus mocinno Pallus pectoralis muelleri Rallus longirostris obsoletus Rallus ovastoni
Species	Common name	Pheasant, brown eared Pheasant, Cabot's tragopan Pheasant, Cherse monal Pheasant, Chinese monal Pheasant, Edward's Pheasant, Eliot's Pheasant, Illot's Pheasant, Mikado Pheasant, Palawan peacock Pheasant, Palawan peacock Pheasant, Solater's monal Pheasant, Swinhoe's Pheasant, Western tragopan Pheasant, western tragopan Pheasant, white eared Pheasant, white eared	Pigeon, Chatham Island	talled) Pigeon, pink Pigeon, pink Pigeon, White-talled laurel Piping-guan, black-fronted Pitta, Koch's Plover, New Zealand shore Plover, piping	Plover, piping	Plover, western snowy	Pochard, Madagascar Po'ouli (honeycreeper) Parline-ohikcen, Altwater's greater Quali, Meriam's Montezuma Quetzel, resplendent Rail, Aukland Island Rail, California clapper Rail, Guam

				_	
1113	S Fish	and	Wildlife	Serv	Interior

17.84(f) NA	N	4 4 4 4 2 2 2 2	(	Z Z Z Z Z	[	Z Z Z	₹ ₹ Z Z	N N N A	∢ ∢ Z Z	4 4 4 2 2 2	NA
¥ ¥	N A	<u> </u>	<u> </u>	Z Z Z Z Z	NA NA 17.95(b) NA	\$ \$ \$ \$	Z Z	¥ ¥	¥ ¥	A A A A A A	Ž.
371	15	- 8 8 17 13	- ოოო	267 3	26 15 1 239	3 3 3	m И	142	156	2, 3 182 182	296
×Ψ	Ш	шшш⊢	- ш ш ш и	л ш⊢ш⊦	- ш ш ш ш	- ш ш	шш	шш	шш	шшш	Ш
Rota	Entire	U.S.A. only Entire do	000000	0p 0	op:	op	op	U.S.A. (AL, FL, GA, SC)	Entiredodo	dodo	miles of coast). U.S.A. (Atlantic Coast south to NC), Canada (Newf., N.S, Que.), Bermuda.
do	fornia). Australia (Lord Howe Island)	Mexico, U.S.A. (AZ, CA) Argentina, Bolivia, Peru, Uruguay New Zealand	Australia (Norfolk Island) Australia (Norfolk Island) Africa—Togo to Sierra Leone Malozacy Booublio	missegas reponde (=Madagascar). Australia U.S.A. (FL)	U.S.A. (CA) South America U.S.A. (FL)	U.S.A. (CA)	Indonesia (Bali) U.S.A. (HI)	China, Japan, Korea, Russia U.S.A., (CA, AZ, TX, to Caro- linas), Mexico, C. and S. America.	Zaire	New Zealand (Campbell Island) Mexico, U.S.A. (CA)	Tropical and temperate coasts of Atlantic Basin and East Africa.
do	Gallirallus (=Tricholimnas)	syrvesurs. Rallus longirostris yumanensis Rhea (=Petrocnemia) pennata Petroica traversi	Petroica multicolor multicolor Picathartes gymnocephalus	Atrichomis clamosus	Lanius ludovicianus mearnsi Lanius ludovicianus mearnsi Carduelis cucullata	nordarius. Amphispiza belli clementeae Accipiter francesii pusillus Aplonis pelzelni	Leucopsar rothschildi	Ciconia boyciana (=ciconia b.) Mycteria americana	Nectarinia prigoginei	Anas aucklandica nesiotis	Sterna dougallii dougallii
DoRail, light-footed clapper	Rail, Lord Howe wood	Rail, Yuma clapper	Robin, scatter-breasted (flycatcher) Rockfowl, grey-necked Rockfowl, white-necked	Scrub-bird, noisy	Shrike, San Clemente loggerhead Siskin, red	Sparrow, San Clemente sage Sparrowhawk, Anjouan Island Starling, Ponape mountain	Starling, Rothschild's (myna)	Stork, oriental white	Sunbird, Marungu	Teal, Campbell Island flightless Tem, Califomia least	Tem, roseate

¥ Z	Z Z Z	NA	A A A A	NA	17.42(a)	A A A	4 4 4 4 Z Z Z Z	2 2 2 2 2 2 2 2 2 2	17.42(g)	17.42(g)	17.42(g)	4 4 4 4 2 2 2 2	A A A A	Z Z
17.95(b)	<b>\$ \$ \$</b>	NA A	Z Z	A A	Ž Ž	NA 17.95(c) NA	17.95(c) NA NA	<u> </u>	N A	N A	N A	ZZZZ	17.95(c) 17.95(c)	Z Z
741		2	ოო	ო	1, 11, 20, 51, 60, 113, 134,	186, 269 15 25 3	88 7 33	2, 86 15 15 15	695	969	3, 695	88 15, 15A 5 87	10, 87	15
ш	шшш	Ш	шш	Ш	T(S/A)	шшш	- ш ш ц	и ш ш ш	T(S/A)	T(S/A)	-	шшшш	⊢ш	шш
op:	op:	op	op:	op:	op	op:	op:	ор ор	op:	op:	op:	dododo	U.S.A. (FL)	op:
Western Pacific Ocean-U.S.A (Commonwealth of the North-	lindian Ocean—Seychelles Mexico	eastern), Cuba. U.S.A. (southcentral and south-	eastern). Korea	West Indies—St. Lucia	Southeastern U.S.A	China U.S.A. (PR—Culebra Island) Jamaica	U.S.A. (PR)dodolndian Ocean—Mauritius	U.S.A. (PR), British Virgin Islands Colombia Amazon basin Brazil, Argentina, Paraguay, Uru-	guay. Mexico, Central America, Colom- bia, Ecuador, Venezuela, Peru.	Brazil, Colombia, Ecuador, French Guiana, Guyana, Suriname, Venezuela, Bolivia,	Argentina, Bolivia, Brazil, Para-	yuay. Mexico West Africa Western and central Africa U.S.A. (F.), Mexico, Caribbean,	U.S.A. (FL), Mexico, Caribbean,	Sri Lanka
Zosterops rotensis	Zosterops modesta	Picoides borealis	Dryocopus javensis richardsi Troglodytes aedon	guadeloupensis. Troglodytes aedon mesoleucus	Alligator mississippiensis	Aligator sinensis	Epicrates monensis monensis Epicrates inomatus	Epicrates monensis granti Caiman crocodilus apaporiensis Melanosuchus niger Caiman latirostris	Caiman crocodilus fuscus (in- cludes Caiman crocodilus	criapastus). Caiman crocodilus crocodilus	Caiman yacare	Sauromalus varius	Crocodylus acutus	Crocodylus palustris kimbula Osteolaemus tetraspis osborni
White-eye, Rota bridled	White-eye, Seychelles	Woodpecker, red-cockaded	Woodpecker, Tristam's	Wren, St. Lucia house	Alligator, American	Alligator, Chinese	Boa, Mona	Boa, Virgin Islands tree Caiman, Apaporis River Caiman, black Caiman, broad-snouted	Caiman, brown	Caiman, common	Caiman, yacare	Chuckwalla, San Esteban Island Crocodile, African dwarf Crocodile, African slender-snouted Crocodile, American	DoCrocodile, American	Crocodile, Ceylon mugger

NA	A A A	¥ Z	₹ Z	NA	Z Z Z Z	NA	224.104	17.42(b), 223.205, 223.206,	224.104	224.104	224.104	17.42(b), 223.205, 223.206,	17.42(b), 223.205, 223.206,	224.104	17.42(d) NA	17.42(d)	Z Z Z Z Z Z
N N	17.95(c) NA	N V	Y Y	Y Y	Z Z	17.95(c)	N A	226.208	17.95(c),	Y V V	17.95(c),	NA	A A	Z Z	A A	A N	17.95(c) NA NA
443	24 15	15	15	15	15	43	42	42	က	4	ю	42	45	45	299	299	241
Ш	шш	Ш	ш	Ш	ш⊢	-	ш	F	ш	Ш	Ш	F	<b>-</b>	Ш			
op	op	op	op	op	op:	op	Breeding colony populations in FL and on Pacific coast of	Wherever found except where listed as endangered.	Entire	ор	op	ор	Wherever found except where listed as endangered below.	Breeding colony populations on Pacific coast of Mexico	Entire	Op	do IN north of 40° N. Lat., MI, OH Entire
West Indies—St. Lucia (Maria Is-	lands). U.S.A. (VI) North Africa to Aral Sea, through Central Asia to Pakistan,	Northwest India. Iran, Iraq, India, Sri Lanka, Malaysia, Afghanistan, Burma,	Vietram, Trailand. Indonesia (Komodo, Rintja, Jedar, and western Flores Is-	West Pakistan through India to	Sri Lanka and India	les). U.S.A. (AZ, NM), Mexico	Circumglobal in tropical and temperate seas and oceans.	op:	Tropical seas	Tropical and temperate seas in Atlantic Basin, incl. Gulf of Mexico.	Tropical, temperate, and subpolar seas.	Circumglobal in tropical and temperate seas and oceans.	Circumglobal in tropical and temperate seas.	op:	U.S.A. (FL)	U.S.A. (FL)	U.S.A. (TX) U.S.A. (IL, IN, KY, MI, OH) U.S.A. (AL, FL, GA, MS, SC)
Cnemidophorus vanzoi	Ameiva polops	Varanus bengalensis	Varanus komodoensis	Varanus flavescens	Python molurus molurus Crotalus unicolor	Crotalus willardi obscurus	Chelonia mydas	ор	Eretmochelys imbricata	Lepidochelys kempii	Dermochelys coriacea	Caretta caretta	Lepidochelys olivacea	op:	Eumeces egregius lividus	Neoseps reynoldsi	Nerodia paucimaculata Nerodia erythrogaster neglecta Drymarchon corais couperi
Lizard, Maria Island ground	Lizard, St. Croix ground	Monitor, Indian (=Bengal)	Monitor, Komodo Island	Monitor, yellow	Python, Indian	Rattlesnake, New Mexican ridge-	Sea turtle, green		Sea turtle, hawksbill	Sea turtle, Kemp's ridley	Sea turtle, leatherback	Sea turtle, loggerhead	Sea turtle, olive ridley	Do	Skink, bluetail moleSkink, Bound Island	Skink, sand	Snake, Concho water

Special	rules	N N N A	NA	A A	N A	A A	∢ ∢ Z Z	17.42(e)	A N	Y Y	N A	N A	A A	A A	A A	17.42(f) NA	4 4 4 2 2 2
Critical	habitat	N N A	NA	ZZ	A	Z Z	NA 17.95(c)	N A	A	Z A	A	NA	ZZZ	A A	¥ ¥	Z Z	Z Z Z
When	listed	522 665	443	<del>-</del> ∞	က	15	46 103, 357E,	378	က	281	ю	е	3, 630	278	15	626	15 443 129
Status.	Status	⊢⊢	Ш	шш	ш	шш	ш⊢	T(S/A)	Ш	-	Ш	Ш	ШШ	шш	ш⊢	T(S/A)	шшш
Vertebrate population where en-	dangered or threatened	Lake Erie offshore islands and their adjacent waters (located more than 1 mile from mainland)—U.S.A. (OH), Canada	Entire	op:	ор	op:	do	AZ south and east of Colorado R., and Mexico, when found	range in Az. Entire	Wherever found west of Mobile and Tombigbee Rivers in AL, MS, and I A.	Entire	op	op op	op:	do Entire, except GA, NC, SC, TN,	VA. U.S.A. (GA, NC, SC, TN, VA) Entire	dodo
ووموا ونبواوال	סווארו טווטופורו	U.S.A. (OH), Canada (Ont.)	West Indies—St. Lucia (Maria Is-	lands). U.S.A. (CA) South America—Orinoco R. and	Amazon R. basins. Malaysia, Bangladesh, Burma, India Indonesia	Malaysia, Indonesia	Mexico	op	Ecuador (Galapagos Islands)	U.S.A. (AL, FL, GA, LA, MS, SC)	Malagasy Republic	South America—Orinoco R. and	New Zealand (N. Brother's Is-	U.S.A. (AL)	Bangladesh	MC, NJ, NT, FA, SC, 1N, VA).  Brazil	Burma
sei	Scientific name	Thamnophis gigas	Liophus ornatus	Thamnophis sirtalis tetrataenia Podocnemis expansa	Batagur baska	Tomistoma schlegelii	Gopherus flavomarginatus Gopherus agassizii	op	Geochelone nigra (=elenhantonus)	Gopherus polyphemus	Geochelone radiata	Podocnemis unifilis	Sphenodon punctatusSphenodon guntheri	Pseudemys alabamensis Terrapene coahuila	Trionyx nigricans	dodo	Morenia ocellata
Species	Common name	Snake, Lake Erie water	Snake, Maria Island	Snake, San Francisco garter Tartaruga	Terrapin, river	Tomistoma	Tortoise, Bolson	Do	Tortoise, Galapagos	Tortoise, gopher	Tortoise, Madagascar radiated	Tracaja	Tuatara, Brother's Island	Turtle, Alabama redbelly	Turtle, black softshell	DoTurtle, Brazilian sideneck	Turtle, Burmese peacock

Z Z Z Z	Z Z Z Z	44444 22222	ZZZZ	4 4 4 Z Z Z	NA 17.43 § 17.43(b) NA	N N A A	N	NA NA NA NA 17.43(c)	Z Z Z Z	ZZZZ	NA 17.43(a) NA
Z Z Z	Z Z Z Z	NA NA NA 17.95(c) NA NA	Z Z Z	NA NA 17.95(c)	17.95(d) 17.95(d) NA NA	N N A	17.95(d)	NA NA NA NA 17.95(d)	Z Z	Z Z Z Z	NA 17.95(d) NA
15	15 443	15 15 90 250 3	443 15 15	416 129 628	29 583 726 566	3 718	728	15 3 617 612 667E,	358	6 658 15	98
ш⊢	шш	шшшш⊢ш	шшш	⊢ш⊢		шш	Ш	шш⊢ш⊢	⊢ш	ш⊢ш	⊢⊢ш
do Black Warrior R. system up- stream from Bankhead Dam	Entire	op:	ob ob	op	op	Wherever found west of Mobile	MS, and LA. U.S.A., southern California	Entire	Entiredodo	op	op
Mexico	South Africa	inagua istairu). India Pakistan, India ————————————————————————————————————	Colombia, Venezuela	D.S.A. (MS)	U.S.A. (PR)	Gabon. Israel	U.S.A. (California, Nevada)	Panama	U.S.A. (WV)	U.S.A. (CA)	U.S.A. (AL)
Trionyx aterSternotherus depressus	Psammobates geometricus Trachemys stejnegeri malonei	Kachuga tecta "	Trachemys scripta callirostris Geoclemys hamiltonii Melanochelys tricarinata	Graptemys flavimaculata	Eleutherodacty/us jasperi	Discoglossus nigriventer Rana capitol sevosa	Rana muscosa	Atelopus varius zeteki	Plethodon nettingiAndrias davidianus	d.j. Batrachoseps aridus Ambystoma cingulatum	17. Phaeognathus hubrichti
Turtle, Cuatro Cienegas softshell Turtle, flattened musk	Turtle, geometric	Turtle, Indian sawback Turtle, Indian softshell Turtle, peacock softshell Turtle, Plymouth redbelly Turtle, ingad map	swamp. Turtle, South American red-lined Turtle, spotted pond	Turtle, yellow-blotched map	Coqui, golden editalians Frog, California red-legged Frog, Chiricahua leopard Frog, Goliath	Frog, Israel painted	Frog, mountain yellow-legged	Frog, Panamanian golden	Salamander, Cheat Mountain Salamander, Chinese giant	Salamander, desert slender Salamander, flatwoods Salamander, Japanese giant	Salamander, Red Hills

Species	cies	Historic Banga	Vertebrate population where en-	Status Surtat	When	Critical	Special
Common name	Scientific name		dangered or threatened	Olatus	listed	habitat	rules
Salamander, Shenandoah	Plethodon shenandoah	U.S.A. (VA)	op	В	358	N	NA
Salamander, Sonoran tiger	Ambystoma tigrinum stebbinsi	U.S.A. (AZ), Mexico	ор	Ш	009	Ą	ΑN
Salamander, Texas blind	Typhlomolge rathbuni	U.S.A. (TX)	op	ш	_	A A	Ν
Toad, arroyo (=arroyo south-	Bufo californicus	U.S.A. (CA), Mexico	op:	Ш	268	17.95(d)	ΝΑ
western).							
Toad, Cameroon	Bufo superciliaris	Equatorial Africa	op	Ш	15	Ϋ́	ΥN
Toad, Houston	Bufo houstonensis	U.S.A. (TX)	op	Ш	2	17.95(d)	ΑN
	Bufo perialenes	Costa Rica	ор	ш	15	Ž	Ϋ́
	_	U.S.A. (PR). British Virgin Islands	C	-	283	AN	AN
	_	(WX)	0	· ш	138	AN	AN
Toads, African viviparous		Tanzania, Guinea, Ivory Coast,	op:	ш	15	₹ Z	Υ V
FISHES		Carriedon, Electra, Entropia.					
Ala Balik (trout)	Salmo platycephalus	Turkev	op	ш	က	NA	Ν
	Hymenophysa curta	Japan	op	Ш	c	AN	Ϋ́
		Mexico	op	ш	· 60	¥ Z	₹ Z
	_	Thailand Indonesia Malaysia	C	ш	7	AN	ĄZ
: :	_	Thailand	CD	ш		Ą	Υ Z
		ç	0	ш	o er	AN	AN
	Ictalurus pricei	U.S.A. (AZ). Mexico	<u> </u>	ı <b>-</b>	157	17.95(e)	17.44(h)
	Special symbolic political	IS A (AL)	Ç	ш	28 328	17 95(A)	AN
:	Amblyopsis rosae		0 5	ı <b>-</b>	164	NA	Ą
:	_		) (	. ц	6	17 95(a)	ΔN
Gildb, 50119tall	Olla elegalis	WY).		J	76	(2)06.71	2
Chub, Borax Lake	Gila boraxobius	U.S.A. (OR)	op:	ш	94E, 124	17.95(e)	N A
Chub, Chihuahua	Gila nigrescens	U.S.A. (NM), Mexico (Chihuahua)	ор	-	132	AN	17.44(g)
Chub, Gila	Gila intermedia	U.S.A. (AZ, NM), Mexico	ор	Ш	755	17.95(e)	Ϋ́
Chub, humpback	Gila cypha	U.S.A. (AZ, CO, UT, WY)	op	ш	_	17.95(e)	ΑN
Chub, Hutton tui	Gila bicolor ssp.	U.S.A. (OR)	op	-	174	Ą	17.44(j)
Chub, Mohave tui	_	U.S.A. (CA)	op	Ш	2	AN	ΥN
	Oregonichthys crameri	U.S.A. (OR)	op:	Ш	520	Ϋ́	ΥN
Chub, Owens tui	Gila bicolor snyderi	(G)	ор	ш	195	17.95(e)	Ν
	Gila robusta jordani	2	op	ш	7	N A V	Ν
	Erimystax cahni	U.S.A. (TN. VA)	ор	-	28	17.95(e)	17.44(c)
Chub, Sonora	Gila ditaenia	(AZ). Mey	op	-	227	17.95(e)	17.44(0)
Chub, spotfin (=turquoise shiner)	Erimonax monachus	U.S.A. (AL, GA, NC, TN, VA)	Entire, except where listed as an	-	28, 732	17.95(e)	17.44(c)
			experimental population.				
Do	ор:	op:	Tellico River, from the back-	×	732	¥	17.84(m)
			waters of the Tellico Reservoir (about Tellico River mile 19 (30 km)) upstream to Tellico				
			River mile 33 (53 km), in Mon-				
	_	_		-	-	-	

17.84(0)	N	ΥN	Ϋ́	N N	NA	N	AN	17.44(m)	17.44(j) NA	A N	A N	ΥN	17.44(b)	AN	N	17.84(0)		N	Z
ž	17.95(e)	17.95(e)	A N	Ž	17.95(e)	A N	Ą	17.95(e)	Z Z Z Z	¥ Z	¥ Z	17.95(e)	ĄZ	Ą	Υ Y	Ą		A	N N
747	361	157	m	-	117E, 127E, 130	273	370	1, 2D, 210	174 370, 372	2	-	196	10	525	322	747		269	502, 732
Z <sub>×</sub>	Ш	ш	ш	ш	Ш	-	Ш	-	⊢ ш	Ш	Ш	ш	-	Ш	ш	×		-	ш
Shoal Creek (from Shoal Creek mile 41.7 (66.7 km)) at the mouth of Long Branch, Law-rence County, TN, downstream to the backwaters of Wilson Reservoir (Shoal Creek mile 14 (22 km)) at Goose Shoals, Lauderdale County, AL, including the lower 5 miles (8 km) of all tributaries that enter this reach	Entire	op:	cp	op		op			op:	op:	ор:	op:	op	op	Entire, except where listed as an experimental population.	Shoal Creek (from Shoal Creek	mile 41.7 (66.7 km) at the mouth of Long Branch, Law- rence County, TN, downstream to the backwaters of Wilson Reservoir (Shoal Creek mile 14 (22 km)) at Goose Shoals, Lauderdale County, AL, including the lower 5 miles (8 km) of all tributaries that enter this reach.	Entire	Entire, except where listed as an experimental population.
db	U.S.A. (AZ. NV. UT)	U.S.A. (AZ), Mexico	Turkev	U.S.A. (NV)	ор	U.S.A. (KY. TN)	U.S.A. (NV)	op:	U.S.A. (NV)	U.S.A. (WY)	U.S.A. (NV)	U.S.A. (AL, GA, TN)	U.S.A. (MS)	U.S.A. (TN)	U.S.A. (AL, TN)	op		U.S.A. (GA)	U.S.A. (TN, VA)
op	Gila robusta semidnuda	Gila purpurea	Acanthorutilus handlirschi	Chasmistes cuius	Rhinichthys osculus nevadensis	Phoxinus cumberlandensis	Rhinichthys osculus oligoporus	Eremichthys acros	Rhinichthys osculus ssp	Rhinichthys osculus thermalis	Moapa coriacea	Percina antesella	Etheostoma rubrum	Etheostoma sp.	Etheostoma wapiti	ор		Etheostoma scotti	Etheostoma percnurum
Do	Chub, Virain River	Chub, Yaqui	Cicek (minnow)	Oui-ui	Dace, Ash Meadows speckled	Dace blackside	Dace, Clover Valley speckled	Dace, desert	Dace, Foskett speckled	Dace, Kendall Warm Springs	Dace, Moapa	Darter, amber	Darter, bayou	Darter, bluemask	Darter, boulder	Do		Darter, Cherokee	Darter, duskytail

Species	sies		Vertebrate population where en-	i	When	Critical	Special
Common name	Scientific name	Tistolic narige	dangered or threatened	Siaius	listed	habitat	rules
Do	op	ор	Tellico River, from the backwaters of the Tellico Reservoir (about Tellico River mile 19 [30.4 km]) upstream to Tellico River mile 33 (52.8 km), in Monroe County, TN.	×	732	A	17.84(m)
Darter, Etowah	Etheostoma etowahae	U.S.A. (GA)	Entire	Ш	269	A	ΑN
Darter, fountain	Etheostoma fonticola	U.S.A. (TX)	ор	ш	0	17.95(e)	A V
Darter, goldline	Percina aurolineata	U.S.A. (AL, GA, TN)	ор	-	462	Υ Υ	ΥZ
Darter, leopard	Percina pantherina	U.S.A. (AR, OK)	op	<b>⊢</b> 1	33	17.95(e)	17.44(d)
Darter, Maryland	Etheostoma sellare	U.S.A. (MD)	op	ш	- 5	17.95(e)	Y S
Darter, Niangua	Etheostoma nianguae	U.S.A. (MO)	OD:	- L	385	17.95(e)	17.44(K)
Dater, Okaloosa	Etheostoma chiopensa	U.S.A. (FL)	000	ш	202	¥ \$	¥
Darter slackwater	Etheostoma hoschungi	Ź		J F	88	17 95(e)	17 44(c)
Darter, snail	Percina tanasi	U.S.A. (AL. GA. TN)	000	-  -	12, 150	(a) X	(2) ¥
Darter vermilion	Etheostoma chermocki	U.S.A. (AL)	op	ш	715	Ž	₹ Z
Darter watercress	Etheostoma nuchale		op	ш		Ž	Υ Z
Gambusia, Big Bend	Gambusia gaigei	U.S.A. (TX)	00	ш	-	Ž	₹ Z
Gambusia, Clear Creek	Gambusia heterochir	op	op	ш	_	Ϋ́	ΥN
Gambusia, Pecos	Gambusia nobilis	U.S.A. (NM, TX)	op	Ш	N	₹ Z	A
Gambusia, San Marcos	Gambusia georgei	U.S.A. (TX)	ор	Ш	86	17.95(e)	ΥN
Goby, tidewater	Eucyclogobius newberryi		op	Ш	527	17.95(e)	ΥN
Logperch, Conasauga	Percina jenkinsi	U.S.A. (GA, TN)	ор	Ш	196	17.95(e)	Ν
Logperch, Roanoke	Percina rex	U.S.A. (VA)	op	Ш	329	¥Z	Ν
Madtom, Neosho	Noturus placidus	U.S.A. (KS, MO, OK)	op	-	388	Ϋ́	Ν
Madtom, pygmy	Noturus stanauli	U.S.A. (TN)	op	Ш	502	¥	ΥN
Madtom, Scioto	Noturus trautmani	U.S.A. (OH)	ор	Ш	9	Y V	Ν
Madtom, smoky	Noturus baileyi	U.S.A. (TN)	Entire, except where listed as an	Ш	163, 732	17.95(e)	ΝΑ
			experimental population.			;	:
	ор	op.	Tellico River, from the back-	×	732	¥	17.84(m)
			waters of the Tellico Reservoir				
			[30.4 km]) unstream to Tellico				
			River mile 33 (52.8 km), in				
			Monroe County, TN.				
Madtom, yellowfin	Noturus flavipinnis	U.S.A. (TN, VA)	Entire, except where listed as an	-	28, 317,	17.95(e)	17.44(c)
			experimental population.		732		
До	op:	op	N. Fork Holston River Water-	×	317	₹ Z	17.84(e)
			shed, VA, TN; S. Fork Holston				
			R., up-stream to Ft. Patrick				
			down-streem to John Sovier				
			Detention Lake Dam. TN: and				
	_	_	all tributaries thereto.		_		

17.84(e)	N	17.44(q)	NA	NA	NA	17.84(b)	AN	NA		NA	NA	NA	NA	NA	N A	NA													
₹ Z	¥	17.95(e)	17.95(e)	Ž	17.95(e)	Ą	AN	17.95(e)		AN	17.95(e)	¥	17.95(e)	AN	ď Ž	¥													
732	699	247	543	က	1, 193	193	-	117E,	12/E,	-	222	-	102	-	7	705													
Z <sub>X</sub>	-	-	ш	Ш	ш	×	Ш	Ш		Ш	Ш	Ш	Ш	Ш	ш	ш													
Tellico River, from the backwaters of the Tellico Reservoir (about Tellico River mile 19 [30.4 km]) upstream to Tellico River mile 33 (52.8 km), in Monroe County, TN.	Entire	ор	op	ор	Entire, except Salt and Verde R.	Salt and Verde R. drainages, AZ	Entire	ор		ор	op	op	op	op		U.S.A., ME Gulf of Maine Atlantic	Segment, which includes all naturally reproducing wild populations and those river-specific harchery populations of	Atlantic salmon having histor-	ical, river-specific characteris-	tics found north of and includ-	ing tributaries of the lower	Kennebec River to, but not in-	Croix Divor at the II S Canada	horder To date the Services	have determined that these	populations are found in the	Dennys, East Machias, Machiae Pleasant	Narraguagus, Sheepscot, and	Ducktrap Rivers and in Cove Brook, Maine
dodo	U.S.A. (TX), Mexico	U.S.A. (AZ, NM), Mexico	U.S.A. (NM, TX), Mexico	Japan	U.S.A. (AZ, CA, CO, NM, NV, UT, WY), Mexico	op	U.S.A. (NV)	op		U.S.A. (TX)	U.S.A. (AZ, CA) Mexico	U.S.A. (NV)	U.S.A. (TX)	U.S.A. (CA)	U.S.A. (NV)	U.S.A., Canada, Greenland,													
do	Dionda diaboli	Rhinichthys cobitis	Hybognathus amarus	Coreobagrus ichikawai	Ptychocheilus lucius	op	Empetrichthys latos	Cyprinodon nevadensis	mionectes.	Cyprinodon elegans	Cyprinodon macularius	Cyprinodon diabolis	Cyprinodon bovinus	Cyprinodon radiosus	Cyprinodon nevadensis pectoralis.	Salmo salar													
Do	Minnow, Devils River	Minnow, loach	Minnow, Rio Grande silvery	Nekogigi (caffish)	Pikeminnow (=squawfish), Colo-	Do	Poolfish, Pahrump	Pupfish, Ash Meadows Amargosa		Pupfish, Comanche Springs	Pupfish, desert	Pupfish, Devils Hole	Pupfish, Leon Springs	Pupfish, Owens	Pupfish, Warm Springs	Salmon, Atlantic													

Species	cies		Vertebrate population where en-	č	When	Critical	Special
Common name	Scientific name	Historic Kange	dangered or threatened	Status	listed	habitat	rules
Salmon, chinook	Oncorhynchus (=Salmo) Ishawytscha.	North America from Ventura R. in California to Point Hope, Alas-ka, and the Mackenzie R. area in Canada, Northeast Asia from Hokkaido, Japan, to the Amadyr R. Russia	Sacramento R. (U.S.ACA) winter run, wherever found.	Ш	383E, 407, 534	226.204	N
Do	ор	do	Snake R. (U.S.A.—ID, OR, WA) mainstem and the following subbasins—Tucannon R., Garnde Ronde R., Inmaha R., Salmon R, and Clearwater R., Itali run, natural population(s),	F	516, 557E	226.205	N
Do	op	db	Snake R. (U.S.A.—ID, OR, WA) mainstem and the following subbasins—Tucannon R., Grande Ronde R., Immaha, and Salmon R.; spring/summer run, natural population(s),	⊢	516, 557E	226.205	<b>V</b>
Do	op	ор	wherever form.  U.S.A.(OR, WA) all naturally spawned populations from the Columbia R, and its tributaries upstream from its mouth to a point east of the Hood R, and White Salmon R, to Willamette Falls in Oregon, excluding the population of the Colonome B.	F	664	226.212	223.203
Do	ор	ор	spring until in red. Cuckarlars h., U.S.A. (MA) all maturally spawned populations in the Columbia R. tributaries upstream of Rock Island Dam and downstream of Chief Joseph Dam, excluding the Okanogan R., and the Columbia R. from a line between the west end of Clatsop jetty, OR, and the west end of Clatsop jetty, OR, and the west end of Peacock jetty, WA, upstream to Chief Joseph Dam, including spring-run hatchery stocks (and their progeny) in Chiwawa R. Methow R., Twisp R., Chewuch R., White R. and Nason Creek.	F	999	226.212	₹ 2

N	Y Z	223.203	223.203	223.203	223.203	N	N	N	223.203
226.212	226.212	226.212	226.212	226.212	226.212	A A	226.212	226.205	226.212
674	674	664	664	664	664	298	618	455	664
⊢	<b>-</b>	F	<b>-</b>	⊢	F	F	<b>-</b>	Ш	<b>-</b>
U.S.A.(CA) from Redwood Creek south to Russian R., inclusive, all naturally spawned populations in mainstems and tribu-	U.S.A.(CA) all naturally spawned spring-run populations from the Sacramento San Joaquin R.	mainstein and its indudaties. U.S.A.(OR) all naturally spawned populations in the Clackamas R. and the Willamette R. and the Willamette R. and its tributaries above Willamette	U.S.A.(WA) all naturally spawned populations from rivers and streams flowing into Puget Sound, including the Straits of Juan De Fuca from the Elwha	R. eastward, and Hood Canal, South Sound, South Sound and the Strat of Georgia.  U.S.A. (OR, WA) all naturally spawned populations in the Columbia R. and its tributaries.	U.S.A. (WA) all naturally spawned summer-run populations in Hood Canal and its tributaries and Olympic Penninsula rivers between Hood Canal and Dungeness	Bay, U.S.A. (CA), naturally spawning populations in streams be- tween Purta Gorda, Humboldt Co., CA and the San Lorenzo	Hiver, Santa Cruz, Co., CA. U.S.A. (natural populations in river basins between Cape Blanco in Curry County, OR and Punta Gorda in Humboldt	Co., CA). U.S.A. (Snake River, ID stock	U.S.A. (WA) all naturally spawned populations in Ozette Lake and its tributary streams.
op	ор	op:	op	North Pacific Rim from Korea and the Japanese Island of Honshu east to Monterey Bay California; Arctic Ocean from	the Laptev Sea in Russia to Mackenzie R. in Canada. do	North Pacific Basin from U.S.A. (CA to AK) to Russia and Japan.	ор	North Pacific Basin from U.S.A.	do
op	op	op:	do	Oncorhynchus (=Salmo) keta	do	Oncorhynchus (=Salmo) kisutch	op	Oncorhynchus (=Salmo) nerka	op
Do	Do	Do	Do	Salmon, chum	Do	Salmon, coho	Do	Salmon, sockeye	Do

Species	ies		Vertebrate population where en-	0,4040	When	Critical	Special
Common name	Scientific name	Tistorio Tistorio	dangered or threatened	Olada	listed	habitat	rules
Sawfish, smalltooth	Pristis pectinata	North Atlantic (Mediterranean, U.S. Atlantic and Gulf of Mexico) and the Southwest Atlantic.	U.S.A. (Gulf of Mexico from Texas to Florida and along the east coast from Florida to Cane Hatteras).	ш	748	N	Y Y
Sculpin, pygmyShiner, Arkansas River	Cottus pygmaeus	U.S.A. (AL)	Entire Arkansas River Basin (AR, KS, NM OK TY		365	NA 17.95(e)	17.44(u) NA
Shiner, beautifulShiner, blue	Cyprinella formosa	U.S.A. (AZ, NM), Mexico	Entire		157	17.95(e) NA	17.44(h) NA
Shiner, Cahaba	Notropis cahabae	U.S.A. (AL)	ор:	Ш	405	Ž	₹ Z
Shiner, Cape Fear	Notropis mekistocholas	U.S.A. (NC)	op:	шш	290	17.95(e) NA	∢ √ Z Z
Shiner, Pecos bluntnose	Notropis simus pecosensis	U.S.A. (NM)	op	ı <b>⊢</b>	258	17.95(e)	17.44(r)
Shiner, Topeka	(Notropis topeka = tristis)	U.S.A. (IA, KS, MN, MO, NE, SD).	op	ш	654	17.95(e)	NA
Silverside, Waccamaw	Menidia extensa	U.S.A. (NC)	ор:	-	265	17.95(e)	17.44(s)
Smelt, delta	Hypomesus transpacificus	U.S.A. (CA)	op	-	492	17.95(e)	Ν
Spikedace	Meda fulgida	U.S.A. (AZ, NM), Mexico	ор:	-	236	17.95(e)	17.44(p)
Spinedace, Big Spring	Lepidomeda mollispinis pratensis	U.S.A. (NV)	ор:	-	173	17.95(e)	17.44(i)
Spinedace, Little Colorado	Lepidomeda vittata	U.S.A. (AZ)	op:	⊢	1, 2D,	17.95(e)	17.44(t)
o tidyy o companie o	office of the contribution of	314	( 7	L	200	17 05/07	4
Springfish, Hiko White River	Lepidomeda albivaliis Crenichthys baileyi grandis	U.S.A. (INV)	op	шш	203	17.95(e)	Y Y
Springfish, Railroad Valley	Crenichthys nevadae	ор	op	-	224	17.95(e)	17.44(n)
Springfish, White River	Crenichthys baileyi baileyi	op	op	Ш	206	17.95(e)	ΑN
Steelhead	Oncorhynchus (=Salmo) mykiss	North Pacific Ocean from the	All naturally spawned populations	Ш	638	226.212	NA
			(and their progenty) in rivers from the Santa Maria R., San Luis Obispo County, CA (inclu- sive) to Malibu Cr., Los Ange- les County, CA (inclusive).	I			
Do	op	op	All naturally spawned populations (and their progeny) in the Upper Columbia R. Basin upstream from the Yakima R., WA, to the U.S./Canada border, and also including the Wells Harchery stock.	Ш	933	226.212	<b>∢</b> Z

212 223.203	223.203	212 223.203	212 223.203	226.212 223.203
226.212	226.212	226.212	226.212	
638	638	638	638	638
<b>—</b>	F	F	H	F
All naturally spawned populations (and their progeny) in streams from the Aussian R. to Aptos Cr., Santa Gruz County, CA (inclusive), and the drainages of San Francisco and San Pablo Basy eastward to the Napa R. (inclusive), Napa County, CA, excluding the Sacramento-San Joaquin R. Basin of the Central Valley of CA.	All naturally spawned populations (and their progeny) in streams from the Pajaro R. (inclusive) located in Santa Cruz County, CA, to (but not including) the Santa Maria R.	All naturally spawned populations (and their progeny) in streams in the Snake R. Basin of southeast WA, northeast OR, and ID.	All naturally spawned populations (and their progeny) in streams and tributaries to the Columbia R. between the Cowlitz and Wind Rivers, WA, inclusive, and the Willamette and Hood Rivers, OR, inclusive, excluding the Upper Willamette River Basin above Willamette Falls and excluding the Little and Big White Salmon Rivers in MA.	All naturally spawned populations (and their progeny) in the Sacramento and San Joaquin Rivers and their tributaries, excluding San Francisco and San Pablo Bays and their tributaries.
ορ	do	do	ob	ob
do	op:	do	op	op
Do	Do	Do	Do	Do

Species	sies	Historic Bange	Vertebrate population where en-	Ototic	When	Critical	Special
Common name	Scientific name	TISION DANGE	dangered or threatened	Sidius	listed	habitat	rules
Do	ор	op	U.S.A. (OR, WA) All naturally spawned populations in streams above and excluding the Wind R. in Washington, and the Hood R. in Oregon, upstream to, and including, the Yakima R. Excluded are steelhead from the Snake R.	F	664	226.212	223.203
Do	do	op	DuS.A. (OA) All naturally spawned winter-run populations in the Willamette R. and its tributaries from Willamette Falls to the Calapoola R., inspecies	<b>-</b>	664	226.212	223.203
Do	ор	op	All naturally spawned populations (and their progeny) in river basins from Redwood Creek in Humboldt County, CA, to the Gualata River, in Mendocino County CA finelisive)	<b>-</b>	701	A N	Y Y
Stickleback, unarmored threespine	Gasterosteus aculeatus williamsoni.	U.S.A. (CA)	Entire	ш	N	N A	N
Sturgeon, Alabama		U.S.A. (AL, MS)	ор	ШН	697	Z Z	NA
Sturgeon, beluga	НИВО ПИВО	Azerbaigh, Bosnia and Azerbaigh, Bosnia and Herzegovina, Bulgaria Czech Republic, Georgia, Hungary, Islamic Republic of Iran, Italy, Kazakhstan, Republic of Moldova, Romania, Russian Federation, Serbia and Montenego, Turkey, Turkmenistan, Ilkraine		-	44	Z Z	(y) 44. (y)
Sturgeon, Gulf	Acipenser oxyrinchus	, FL, GA, LA, MS)	ор	-	444	17.95(e),	17.44(v)
Sturgeon, North America green	₹	U.S.A. (CA)	U.S.A. (CA) Southern Distinct Population Segment, which in- cludes all spawning popu- lations south of the Eel River (exclusive), principally includ- ing the Sacramento River	<b>-</b>	756	AZ SZ	Z Z
Sturgeon, pallid	Scaphirhynchus albus	U.S.A. (AR, IA, IL, KS, KY, LA, MO, MS, MT, ND, NE, SD, TN).	Sparking population	ш	399	¥	N A

NA	e) NA			e) NA	e) NA			17.4	A N		AN NA			e) 17.44(w),	(v)++···	NA 17.44(z)			NA 17.44(e)			NA 17.84(b)	NA				NA NA		IA 17.85(a)						-
<i>z</i>	17.95(e)	17.9	1	17.95(e)	17.95(e)			17.95			z			17.95(e)				1	- -	17.9								₹							
_	549	223	313	447	694		313	202	ωñ	2	_	48	1,8	637, 639F	659, 670	1, 757	1, 38	, , ,	ر د د	2, 193		193	748			495		15							
Ш	Ш	ш	ш	υШ	-		ш	F	шш	J		ш	-	-		-	-	- 1		- ш	-	Z X	Ш					ш	×						
op	U.S.A. (ID, MT), Canada (BC),	Entire	Op.	op	Los Angeles River basin, San	Gabriel River basin, Santa Ana River basin.	Entire	ор	op:	000	U.S.A. only	Entire	op	U.S.A, coterminous (lower 48	sidics).	Entire	op	op	Op	Entire, except Gila R. drainage,	AZ, NM.	Gila K. drainage, AZ, NM	NA			AN	Entire	NA	U.S.A. (AL—The free-flowing	from the base of Wilson Dam	downstream to the backwaters	of Pickwick Reservoir [about	12 KM (19 km) and the lower 5 RM [8 km] of all tributaries to	this reach in Colbert and Lau-	derdale Cos., see 17.85(a)).
U.S.A. and Canada (Atlantic	U.S.A. (AK, CA, ID, MT, OR, WA) Canada (BC)	U.S.A. (UT)	U.S.A. (CA, OR)	U.S.A. (AZ, CA, CO, NM, NV,	U.S.A. (CA)		U.S.A. (CA, OR)	U.S.A. (OR)	Japan Cambodia Vietnam	Malaysia, Laos.	U.S.A. (AZ, NM), Mexico	Mexico (Gulf of California)	U.S.A. (AZ)	U.S.A. (AK, Pacific NW into CA,	ritories).	U.S.A. (ÁZ, NM)	U.S.A. (CO)	U.S.A. (CA, NV, OR, UT)	C.S.A. (CA)	U.S.A. (AZ, NV, UT)		ор	North America (West coast from	Point Conception, CA, U.S.A.,	to Punta Abreojos, Baja Call- fornia Mexico)	U.S.A. (AL, GA, TN)	U.S.A. (AL, GA, FL)	U.S.A. (AL, KY, TN, VA)	op						
Acipenser brevirostrum	Acipenser transmontanus	Chasmistes liorus	Deltistes luxatus	Vatochen texanus	(Catostomus santaanae)		Chasmistes brevirostris	Catostomus warnerensis	Tanakia tanago Droharbus iulliani	FioDaibus Julieni	Poeciliopsis occidentalis	Cynoscion macdonaldi	Oncorhynchus apache	Salvelinus confluentus		Oncorhynchus gilae	Oncorhynchus clarki stomias	Oncorhynchus clarki henshawi	Oncorhynchus clarki salaniris	Plagopterus argentissimus		ор	Haliotis sorenseni			Epioblasma othcaloogensis	Elliptoideus sloatianus	Villosa trabalis	ор						
Sturgeon, shortnose	Sturgeon, white	Sucker, June	Sucker, Lost River	Sucker, razorback	Sucker, Santa Ana		Sucker, shortnose	Sucker, Warner	Tango, Miyako (Tokyo bitterling)	relioien, radi (illiniow)	Topminnow, Gila (incl. Yaqui)	Totoaba (seatrout or weakfish)	Trout, Apache	Trout, bull		Trout, Gila	Trout, greenback cutthroat	Trout, Lahontan cutthroat	Trout Dainte cuttbrost	Woundfin	1	Do	Abalone, white			Acornshell, southern	Bankclimber, purple (mussel)	Bean, Cumberland (pearlymussel)	Do						

Species Historic Range Version Scientific name		>	Vertebrate population where endangered or threatened	Status	When	Critical habitat	Special rules
Blossom, green (pearlymussel)	Epioblasma torulosa	op	Entire	ш	15	NA A	NA
Blossom, tuberoled (pearlmyussel) Do	gubernaculum. Epioblasma torulosa do	U.S.A. (AL, IL, IN, KY, TN, WV) dodo	NA	ШX	15 709	Z Z	NA 17.85(a)
			downstream to the backwaters of Pickwick Reservoir [about 12 RM (19 km)] and the lower 5 RM (8 km) of all tributaries to this reach in Colbert and Lauderfale Cos. See 17 85(a)).				
Blossom, turgid (pearlymussel) Do	Epioblasma turgiduladodo	U.S.A. (AL, TN)dodo	NA	ЖX	15 709	₹ Z	NA 17.85(a)
(Isosumulacon) mollon	Enishlacma (locontina		reach of the Tennessee H. from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir (about 12 RM (19 km)) and the lower 5 RM (8 km) of all tributaries to this reach in Colbert and Lauderdale Cos., see 17.85(a)).	Ц	ŕ.	<u> </u>	Š
Do			U.S.A. (AL—The free-flowing reach of the Tennessee R. from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir [about 12 RM (10 km)] and the hower	×	709	Z Z	17.85(a)
Catspaw, (=purple cat's paw	Epioblasma	U.S.A. (AL, IL, IN, KY, OH, TN)	Iz my (19 Km) and the lower 5 RM [8 km] of all tributaries to this reach in Colbert and Lauderdale Cos., see 17.85(a)).	Ш	394	A Z	¥ Z
Do	op	ор	U.S.A. (AL—The free-flowing reach of the Tennessee R. from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir (about T2 RM (19 km)) and the lower 5 RM (8 km) of all tributaries to this reach in Colbert and Lau-	Z X	709	Y Z	17.85(a)
Catspaw, white (pearlymussel)	Epioblasma obliquata perobliqua Pleurobema clava	U.S.A. (IN, MI, OH)	derdale Cos., see 17.85(a)). Entire	шш	15	Z Z Z Z	ZZ

U.S. Fish	and	Wildlife	Serv.,	Interior
-----------	-----	----------	--------	----------

17.85(a)	4 4 4 2 2 2	Z Z	Z Z Z Z	∢ ∢ Z Z	N A	A N	Z Z	ΑN	ΑN	NA 17 85(a)						4 4 Z Z	17.85(a)					Z :	Z Z Z Z	NA
Υ Z	NA 17.95 (f) 17.95 (f)	17.95 (f)	17.95 (f)	17.95(f) 17.95(f)	A A	A N	17.95(f)	¥	17.95 (f)	A A						⊈ ₹ Z Z	N					17.95 (f)	17.95 (f) NA	Y Y
709	262 495 495	602	495	563 602		382				15						15 426	200					495	495 633	633
Z X	шшш	ш	ш	шш	ш		- ш	Ш	Ш	ШZ						шш	×					<b>⊢</b> I	шШ	ш
U.S.A. (AL—The free-flowing reach of the Tennessee R. from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir [about 12 RM (19 km)] and the lower 5 RM [8 km] of all tributaries to this reach in Collebart and Lauderhale Cos. see 17 R(2)).	Entire NA	NA Trito	NA	Entire NA	Entire	op:	op	op	NA	NA U.S.A. (Al —The free-flowing	reach of the Tennessee R. from the base of Wilson Dam	downstream to the backwaters of Pickwick Beservoir Jahout	12 RM (19 km)] and the lower	5 RM [8 km] of all tributaries to this reach in Colbert and Lau-	derdale Cos., see 17.85(a)).	Entire NA	U.S.A. (AL—The free-flowing	reach of the Tennessee R. from the base of Wilson Dam	downstream to the backwaters of Pickwick Reservoir [about	12 RM (19 km)] and the lower 5 RM [8 km] of all tributaries to	this reach in Colbert and Laudrale Con 17 85(2)	derdale Cos., see 17.65(a)).		
ор	U.S.A. (AL, MS)	U.S.A. (AL, KY, MS, TN, VA)	U.S.A. (AL, GA, TN)	U.S.A. (NC, TN)	U.S.A. (AL, IL, IN, KY, OH, PA, TN, VA, WV).	U.S.A. (AR)	U.S.A. (NC, SC)	U.S.A. (IA, IL, MN, MO, NE, WI)	U.S.A. (AL, GA, TN)	U.S.A. (AL, TN)						U.S.A. (AL, IA, IL, IN, KY, MN,	MO, NE, OE, OK, IN, WI).					U.S.A. (AL, GA, MS)	U.S.A. (AL, GA, IN) U.S.A. (AL, FL, GA)	U.S.A. (FL, GA)
ор	Pleurobema curtum	Epioblasma brevidens	Epioblasma metastriata	Alasmidonta raveneliana	Cyprogenia stegaria (=irrorata)	Lampsilis powelli	Lasmigona decorata	Lampsilis higginsii	Ptychobranchus greenii	Lampsilis virescens					:	Toxolasma cylindrellus Quadrula fragosa	ор					Medionidus acutissimus	Medionidus parvulus	Medionidus simpsonianus
Do	Clubshell, black	Combshell, Cumberlandian	Combshell, upland	Elktoe, AppalachianElktoe, Cumberland	Fanshell	Fatmucket, Arkansas	Heelsplitter, Carolina	Higgins eye (pearlymussel)	Kidneyshell, triangular	Lampmussel, Alabama Do						Lilliput, pale (pearlymussel)	Do					Moccasinshell, Alabama	Moccasinshell, Coosa	Moccasinshell, Ochlockonee

Species	cies	-	Vertebrate population where en-		When	Critical	Special
Common name	Scientific name	nistoric narige	dangered or threatened	olatus	listed	habitat	rules
Monkeyface, Appalachian	Quadrula sparsa	U.S.A. (TN, VA)	op	Ш	15	AA	A N
(pearlymusser). Monkeyface, Cumberland	Quadrula intermedia	U.S.A. (AL, TN, VA)	NA	Ш	15	A A	A A
Do	op:	ор	U.S.A. (AL—The free-flowing reach of the Tennessee R. from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir [about 12 RM (19 km)] and the lower 5 RM [8 km) of all tributaries to this reach in Colbert and Lau-	×	709	N N	17.85(a)
Mucket, orange-nacre	Lampsilis perovalis	U.S.A. (AL, MS)	derdale Cos., see 17.85(a)). NA	⊢ш	495	17.95 (f) NA	Z Z Z Z
Mussel, oyster	Epioblasma capsaeformis	MO, OH, PA, TN, VA, WV). U.S.A. (AL, GA, KY, MS, NC,	NA	Ш	602	17.95(f)	NA
Mussel, scaleshell	Leptodea leptodon	U.S.A. (AL, AR, IA, IL, IN, KY, MN MO OH OK SD TN WI)	NA	Ш	714	N A	N
Pearlshell, Louisiana	Margaritifera hembeli	U.S.A. (LA)	Entire	H 1	304, 518	N S	N S
Pearlymussel, birdwing		U.S.A. (AL, TN, VA)	AN THE STATE OF THE STATE OF TH	Ш 3	15	¥ ž	NA (1)
			U.S.A., CL. Interpetitional Journal of Journ	2	000	2	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
Pearlymussel, cracking	Hemistena lata	U.S.A. (AL, IL, IN, KY, OH, TN,	NA	Ш	366	N	A A
До	ор		U.S.A. (AL—The free-flowing reach of the Tennessee R. from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir (about 12 RM (19 km)) and the lower 5 RM (8 km) of all tributaries to this reach in Colbert and Laudertale Cos. see 17 R5(a))	×	709	N	17.85(a)
Pearlymussel, CurtisPearlymussel, dromedary		Epioblasma florentina curtisii U.S.A. (AR, MO)	Entire NA	шш	5 5	A A	Z Z A

17.85(a)	ZZZ	NA NA NA 17.85(a)		A A	Y Y Z	17.85(a)		₹ ₹ Z Z	NA	N	Y V	¥ ż	A A
d Z	Z Z Z	NA 17.95 (f) NA NA		A A	<u> </u>	<u>₹</u>		17.95 (f) NA	N A	17.95 (f)	Y.	¥ à	17.95(f)
709	342 15	423 495 15 709			633			495	15	495	446	633	945
Z X	шшш	шшшX Х		шш	шши	×		шш	Ш	-	Ш	ш	шШ
<u> </u>	derdale Cos., see 17.85(a)). Entire	NA N	of Pickwick Reservoir [about 12 RM (19 km)] and the lower 5 RM (8 km) of all tributaries to this reach in Colbert and Lau- derdale Cos., see 17.85(a)).	Entire do	op	Los. A. (AL—The free-flowing reach of the Tennessee R. from the base of Wilson Dam downstream to the backwaters	of Pickwick Reservoir [about 12 RM (19 km)] and the lower 5 RM [8 km] of all tributaries to this reach in Colbert and Lauderdale Cos. see 17 85(a)	NA Entire	op	ĄZ	Entire		NA
op	U.S.A. (AL, KY, NC, TN, VA) Mexico	U.S.A. (TN) U.S.A. (AL) U.S.A. (AL, TN, VA)do		U.S.A. (AL, MS)dodo	U.S.A. (AL, FL, GA)	dodo		U.S.A. (AL, GA, TN)	U.S.A. (AR, IA, IL, IN, KY, MO,	мэ, оп). U.S.A. (AL, GA)	U.S.A. (AR, OK)	U.S.A. (AL, FL, GA)	U.S.A. (TN, VA)
op	Pegias fabula	Pleurobema gibberum Pleurobema furvum Fusconala cuneolusdo		Pleurobema marshalli	Pleurobema pyriforme	dodo		Pleurobema georgianum Plethobasus cooperianus	Potamilus capax	Lampsilis altilis	Arkansia wheeleri	Lampsilis subangulata	Lampsilis streckeri
Do	Pearymussel, little-wing	Pigtoe, Cumberland		Pigtoe, flat	Pigtoe, oval	Do		Pigtoe, southern	(peanymusser). Pocketbook, fat	Pocketbook, fine-lined	Rock-pocketbook, Ouachita	Pocketbook, shinyrayed	Pocketbook, speckled

	dangered or threatened		IISIEG	Ilabilat	rules
U.S.A. (IL, IN, KY, MI, OH, PA,	Entire	ш	488	Ą	NA
WV), Canada (Ont.). U.S.A. (AL, KY, NC, TN, VA)	op	Ш	27	Ą	N
(AL, IL, IN, KY, OH, PA,	ор	Ш	369	Š	N A
U.S.A. (AL, FL) U.S.A. (VA, WV)	op op o	⊢ ш ⊔	633 316	<b>X X X X</b>	4 4 5 Z Z Z
U.S.A. (FL, GA)	op:	шш	262	<b>₹</b> ₹	ZZZ
. (AL, IL, IN, KY, TN) . (CT, DC, DE, MA, MD, . NH, NJ, NY, PA, VA, VT), nada (N.B.).	op	шш	37.7	₹ Z	Y Y Z Z
U.S.A. (AZ, UT)	ор	Ш	431E, 459, 477	A A	Y Y
(AL)	ор:	Ш		Ϋ́	NA
. (MO)	NA Datio	шЬ		Y Z	Y Z
r.(AE)	op:	- ш		₹	X X
U.S.A. (AL, GA)	op:	Ш		Ϋ́	N
(NL)	op	ш		₹ :	₹ S
	00 A Z	ш ш	17.9	¥	¥ Z
(AL, GA,	NA	Ш		Y Y	NA
ор	U.S.A. (AL—The free-flowing reach of the Tennessee R.	Z X		₹ Z	17.85(a)
	from the base of Wilson Dam				
	downstream to the backwaters				
	of Pickwick Reservoir Jabout 12 RM (19 km)] and the lower				
	5 RM [8 km] of all tributaries to				
	this reach in Colbert and Lauderdale Cos see 17 85(a))				
	Entire	-	651	¥	Ϋ́Z
<i>(</i>	op	ш	651	₹	Ϋ́
op	op	-	651	¥	Ϋ́
U.S.A. (AR)	op	-	348	¥	ΥN
U.S.A. (AL)	op	ш	889	ž	Ϋ́
, (ID)	ор	<b>-</b> 1	485	¥:	Y.
(NY)	Op	- F	4 <del>1</del>	¥ ž	¥ Z
(WV)	000	- ш	1 4	Z Z	Z Z
	U.S.A. (AL, IL, IN, KY, OH, PA, TN, WY) U.S.A. (AL, EL) U.S.A. (AL)		do d	Accordance   Company   C	do

N	N A	4 4 4 4 4 Z Z Z Z Z	4 4 4 4 4 2 2 2 2 2 2	Y Z	g g	Z	4 4 4 4 2 2 2 2 2	4 4 4 4 Z Z Z Z Z	4 4 4 4 4 4 2 2 2 2 2 2 2
N	17.95(f)	17.95(f) NA NA NA NA	4 4 4 4 4 4 4 5 2 2 2 2 2 2 2 2	Z Z	<u> </u>	17.95() 17.95() 17.95() 17.95() NA	NA NA 17.95(i) 17.95(i) NA	NA NA NA NA 17.95(i)	17.95(i) NA NA NA NA 17.95(i)
ဧ	292	680 41 41 485 485	412 485 108, 112 442 489 NA	442	327, 513		327, 513 605 706 706 396	713 396 754 327 99	288 628 628 486 14 679 486
Ш	Ш	⊢⊢⊢ш⊢		и ш	и ш	л ш ш — ш ш	шшшш⊢	ш⊢шш⊢	
op	NA	Entire do	06	Entire	op.	NA NA NA NA Entire Entire	do do NA NA NA Entire	NA Entire Carolina do Carolina	do
Pacific Ocean—Admiratty Is.	U.S.A. (CA)	U.S.A. (HI) U.S.A. (NC) U.S.A. (TN) U.S.A. (ID) U.S.A. (ED)	U.S.A. (AL) U.S.A. (ID) U.S.A. (VA) U.S.A. (HI) U.S.A. (NM) U.S.A. (NM)	ob	C.S.A. (eastern sates soun to FL, west to SD and TX), east- ern Canada. U.S.A. TX)	U.S.A. (TX)	U.S.A. (TX) U.S.A. (CA) U.S.A. (TX) U.S.A. (TX) D.S.A. (TX) D.S.A. (CT, MA, MD, NJ, NY,	U.S.A. (GA). U.S.A. (GT, MA, MD, NH, VT). U.S.A. (NE). U.S.A. (TX). U.S.A. (TX).	do
Papustyla pulcherrima	Helminthoglypta walkeriana	Erinna newcombi	nesodryas). Valvam magnifica	Pyrgulopsis neomexicana	Niciópiorus amencanus Batrisodes texanus	Stygogamus comalensis Heterelmis comalensis Elaphrus viridis Batrisodes venyivi Bnychius hungerfordi	Texamaurops reddelli	Ocindela ohlone (CA)	ulitolpius. Euphydryae acilta bayensis Speyeria zerene behrensii Speyeria zerilippe callippe eppilope papilo hospiton Euphilotes battoides allyrii
Snail, Manus Island tree	Snail, Morro shoulderband	Shali, Newcomb's. Shali, Newcomb's. Shali, noonday. Shali, Shali Shali Shali Shali, Shali, Shali Shali, Shali Shali, Stock Island tree	Snail, fulotoma	Springsnall, Focarco	Beetle, Coffin Cave mold	Beetle, Comal Springs drygid Beetle, Comal Springs riffle Beetle, delta green ground Beetle, Helotes mold Beetle, Hungerford's crawling water	Beetle, Kretschmarr Cave mold Beetle, Mount Hermon June Beetle, Ino common name] Beetle, Ino common name] Beetle, northeastern beach tiger	Beetle, Ohlone tiger Beetle, Puritan tiger Beetle, Staff Creek tiger Beetle, Tooth Cave ground Beetle, valley elderberry longhom	Butterfly, bay checkerspot

Special rules	NA	NA N	NA NA AN	NA 5(i) NA 5(i)	NA N	NA N	N N N N N N N N N N N N N N N N N N N	A A A A A A A A A A A A A A A A A A A	NA
Critical habitat	Z	ZZZ	ZZ	NA 17.95(i) 17.95(i)	NA 17.95(i) NA	ZZ	ZZZZ	N N N N N N N N N N N N N N N N N N N	17.95(i) NA 17.95(i) NA
When	484	14 14 486	14 428E,	469 472 95 96	364 604 539E,	574 14 13, 159	14 427 573 517	756 756 756 756 756 756 756 756 756 756	682 91 181 730
Status	Ш	шшш	шш	ш⊢ш	ш шш	шш	шшшш		ш⊢⊢ш
Vertebrate population where endangered or threatened	op	op	op:	op	op	op:	op	Z	Entire Gounty, CA;
Historic Range	U.S.A. (IL, IN, MA, MI, MN, NH, NY, OH, PA, WI), Canada	(Ont.). U.S.A. (CA)	U.S.A. (CA)	U.S.A. (CA)	Papua New Guinea	U.S.A. (CA)	U.S.A. (CO) U.S.A. (CO) U.S.A. (IL, IN, OH, WI) U.S.A. (CA)	U.S.A. (HI)  do	U.S.A. (HI) U.S.A. (CA) U.S.A. (NV) U.S.A. (NV)
(es	Lycaeides melissa samuelis	Apodemia mormo langei Lycaeides argyrognomon lotis Papilio chikae	Icaricia icarioides missionensis Neonympha mitchellii mitchellii	Speyeria zerene myrtleae Speyeria zerene hippolyta Galocopsyche lygdamus	Troides alexandrae	Callophrys mossii bayensis Heraclides aristodemus	ponceanus.  Euphilotes enoptes smithi  Boloria acrochema  Somatochlora hineana	aboopnila aglaia. Drosophila aglaia. Drosophila differens. Drosophila hemipeza. Drosophila meteroneura. Drosophila multi. Drosophila multi. Drosophila multi. Drosophila ochrobasis. Drosophila ochrobasis. Drosophila substenoptera. Drosophila substenoptera. Drosophila substenoptera. Drosophila iaphytrichia.	Manduca blackburni
Species	Butterfly, Karner blue	Butterfly, Lange's metalmark Butterfly, lots blue	tall. Butterfly, mission blue Butterfly, Mitchell's satyr	Butterfly, Myrtle's silverspot Butterfly, Oregon silverspot Butterfly, Palos Verdes blue	Butterfly, Queen Alexandra's birdwing. Butterfly, Quino checkerspot	Butterfly, San Bruno elfin	Butterfly, Smith's blue	Fly, Hawaiian picture-wing Gnasshopper, Zayante band-	Moth, Backburn's sphinx

<b>∀ ∀ Z Z</b>	4	ZZZZ	N N N	4 4 4 4 2 2 2 2	4 4 4 4 4 Z Z Z Z Z	N N N N N N N N N N N N N N N N N N N	O A A A A A A A A A A A A A A A A A A A	N
17.95(i) NA	NA NA 17.95(g) 17.95(g) NA	17.95(g) 17.95(g) NA NA	17.95(g) 17.95(g) NA	NA NA 17.95(h) NA 17.95(h)	N N N N N N N N N N N N N N N N N N N	17.95(h) 17.95(h) 17.95(h) 17.95(h) NA	NA NA NA 17.95(h) NA 17.95(h)	Y Z
604	327, 513 327, 513 706 706 706	706 706 327 706	676 576 327	115 642 676 NA 629	499 263 242 337	552 512 608 552 483	323 323 340 135 390 552	756
ш⊢	шшшшш	шшшш	шшш	шшшшш	шшшшш	л ш ш ш ш ш Һ	- ш ш ш ш — ш	⊢
Entiredodo		NA NA Entire NA	NA NA Entire	do d	Entiredododo	do do MA Entire do	ор Ор Ор	NA
U.S.A. (CA)	U.S.A. (TX)	ор Ор	U.S.A. (HI)	U.S.A. (IL) U.S.A. (HI) U.S.A. (HI) U.S.A. (NM)	U.S.A (AR)	do do do U.S.A. (CA, OR)	U.S.A. (NM) U.S.A. (AL) U.S.A. (CA) U.S.A. (KY) U.S.A. (FL) U.S.A. (FL)	U.S.A. (FL, PR, VI, Navassa); and wider Caribbean-Belize, Colombia, Costa Rica, Guate- mala, Honduras, Maxico, Nica- ragua, Panama, Venezuela, and all the islands of the West Indies.
Pyrgus ruralis lagunae Hesperia leonardus montana	Texella reddelli	Cicurina madla	Adelocosa anops	Stygobromus hayi	Pecki. Cambarus aculabrum	Branchinecta Corsolariano Branchinecta Corsolariano Streptocephalus woottoni Branchinecta sandiegonensis Branchinecta lynchi	Thermosphaenom thermophilus Palaemonias alabamae Syncatis pacifica Palaemonias ganteri Palaemonetes cummingi Lepidurus packardi	Acropora palmata
Skipper, Laguna Mountains Skipper, Pawnee montane	Harvestman, Bee Creek Cave Harvestman, Bone Cave Harvestman, Cokendolpher cave Meshweaver, Braken Bat Cave Meshwaaver, Government Canyon	bat Cave. Meshweaver, Madla Cave Meshweaver, Robber Baron Cave Pseudoscorpion, Tooth Cave Spider, Government Canyon Bat	Cave. Spider, Kauai cave wolf Spider, spruce-fir moss Spider, Tooth Cave	Amphipod, Hay's Spring Amphipod, Illinois cave Amphipod, Kauta cave Amphipod, Noel's Amphipod, Deck's cave	Crayfish, cave	Fairy shrimp, longhom Fairy shrimp, longhom Fairy shrimp, Biverside Fairy shrimp, San Diego Fairy shrimp, vernal pool	Isopod, Socorro	Coral, elkhorn

# § 17.11

Special	rules	N
Critical	habitat	NA
When	listed	756
Ctotic	Slatus	⊢
Vertebrate population where en-	dangered or threatened	NA
معموط منبماءنا	השושה טוטופודו	U.S.A. (FL, PR, VI, Navassa); and wider Caribbean-Bellze, Colombia, Costa Rica, Guate- mala, Honduras, Mexico, Nica- ragua, Panama, Venezuela, and all the Islands of the West Indies.
sies	Scientific name	Acropora cervicornis
Species	Common name	Coral, staghorn

Symbols used in the four left columns:

Do..." or ".....dou."—[Ditto) indicates the entry is the same as the column entry directly above.

Symbols used in the "When listed" column:

A—Indicates a correction to the publication with the same "When listed" number.

D—Indicates FR where species was Delisted; relisting of the species is indicated by subsequent number(s).

E—Indicated Emergency rule publication (see FR document for effective dates); subsequent number(s) indicate FR final rule, if applicable, under "When listed".

### U.S. Fish and Wildlife Serv., Interior

```
1-32 FR 4001: March 11, 1967
                                                          105-45 FR 63820: September 25, 1980
2-35 FR 16047; October 13, 1970.
                                                          106-45 FR 65134; October 1, 1980.
   -35 FR 8495: June 2, 1970.
                                                          108-46 FR 3182; January 13, 1981.
   -35 FR 18320; December 2, 1970.
                                                          111—46 FR 11665; February 10, 1981.
                                                          112—46 FR 40025; August 6, 1981.
   -37 FR 6176: March 28, 1972.
6—38 FR 14678; June 4, 1973.
7—39 FR 44991; December 30, 1974.
                                                          113—46 FR 40669; August 10, 1981.
114—47 FR 4211; January 28, 1982.
8-40 FR 29864; July 16, 1975.
                                                          115-47 FR 5427; February 5, 1982.
                                                          117—47 FR 1999; May 10, 1982.
119—47 FR 31672; July 21, 1982.
123—47 FR 43701; October 4, 1982.
124—47 FR 43962; October 5, 1982.
9-40 FR 31736; July 28, 1975.
10-40 FR 44151; September 25, 1975.
11—40 FR 44418; September 26, 1975.
12—40 FR 47506; October 9, 1975.
13—41 FR 17740; April 28, 1976.
14—41 FR 22044; June 1, 1976.
                                                          125-47 FR 46093; October 15, 1982.
                                                          127—48 FR 612: January 5, 1983.
15-41 FR 24064; June 14, 1976.
                                                          128-48 FR 1726; January 14, 1983.
15A-41 FR 26019; June 24, 1976.
                                                          129—48 FR 28464; June 22, 1983.
16—41 FR 45993; October 19, 1976.
17—41 FR 51021; November 19, 1976.
                                                          130-48 FR 40184; September 2, 1983.
                                                          131—48 FR 43043; September 21, 1983.
18—41 FR 51612; November 23, 1976.
19—41 FR 53034; December 3, 1976.
                                                          132-48 FR 46057; October 11, 1983.
                                                          134—48 FR 46336; October 12, 1983.
20—42 FR 2076; January 10, 1977.
21—42 FR 2968; January 14, 1977.
                                                          135-48 FR 46341; October 12, 1983.
                                                          136—48 FR 49249; October 25, 1983.
22-42 FR 15971; March 24, 1977.
                                                          138-49 FR 1994: January 17, 1984.
24—42 FR 28545; June 3, 1977.
25—42 FR 37373; July 21, 1977.
                                                          139—49 FR 2783; January 23, 1984.
                                                          142-49 FR 7335; February 28, 1984.
26-42 FR 40685; August 11, 1977.
                                                          143-49 FR 7394; February 29, 1984.
    -42 FR 42353; August 23, 1977.
                                                          144—49 FR 7398; February 29, 1984.
28-42 FR 45528; September 9, 1977.
                                                          145-49 FR 10526; March 20, 1984.
    -42 FR 58757; November 11, 1977.
                                                          146-49 FR 14356; April 11, 1984.
30—42 FR 60745; November 29, 1977.
                                                          149-49 FR 22330; May 29, 1984.
31—43 FR 3715; January 27, 1978.
32—43 FR 4028; January 31, 1978.
                                                          150—49 FR 27514; July 5, 1984.
                                                          156-49 FR 33885; August 27, 1984.
                                                          157—49 FR 34494; August 31, 1984.
    -43 FR 4621; February 3, 1978.
34-43 FR 6233; February 14, 1978.
                                                          159-49 FR 34504; August 31, 1984.
    -43 FR 9612; March 9, 1978.
                                                          160-49 FR 34510; August 31, 1984.
36-43 FR 12691; March 27, 1978.
                                                          161-49 FR 35954; September 13, 1984.
    -43 FR 15429; April 13, 1978.
                                                          163-49 FR 43069; October 26, 1984.
38-43 FR 16345; April 18, 1978.
                                                          164-49 FR 43969; November 1, 1984.
40-43 FR 20504; May 12, 1978.
                                                          166-49 FR 45163; November 15, 1984.
41—43 FR 28932; July 3, 1978.
                                                          168—49 FR 49639; December 21, 1984.
42-43 FR 32808; July 28, 1978.
                                                          169-50 FR 1056; January 9, 1985.
43-43 FR 34480; August 4, 1978.
                                                          170-50 FR 4226; January 30, 1985.
45-44 FR 21289; April 10, 1979.
                                                          171-50 FR 4945; February 4, 1985.
46-44 FR 23064; April 17, 1979.
                                                          173-50 FR 12302; March 28, 1985.
48-44 FR 29480; May 21, 1979.
                                                          174-50 FR 12305; March 28, 1985.
50-44 FR 37126; June 25, 1979.
                                                          181-50 FR 20786; May 20, 1985.
51-44 FR 37132; June 25, 1979.
                                                          182-50 FR 21792; May 28, 1985.
52-44 FR 42911; July 20, 1979.
                                                          183-50 FR 23884; June 6, 1985.
    -44 FR 49220; August 21, 1979.
                                                          184-50 FR 24530; June 11, 1985.
60-44 FR 59084; October 12, 1979.
                                                          185—50 FR 24653; June 12, 1985.
85-44 FR 69208; November 30, 1979.
                                                          186-50 FR 25678; June 20, 1985.
86-44 FR 70677; December 7, 1979.
                                                          188-50 FR 26575; June 27, 1985.
    -44 FR 75076; December 18, 1979.
                                                          189-50 FR 27002; July 1, 1985.
88-45 FR 18010; March 20, 1980.
                                                          193-50 FR 30194; July 24, 1985.
90-45 FR 21833; April 2, 1980.
                                                          195-50 FR 31596; August 5, 1985.
91—45 FR 24090; April 8, 1980.
                                                          196—50 FR 31603; August 5, 1985.
    -45 FR 27713; April 23, 1980.
                                                          203-50 FR 37198; September 12, 1985.
93—45 FR 28722; April 30, 1980.
94—45 FR 35823; May 28, 1980.
                                                          205-50 FR 39117; September 27, 1985.
                                                          206-50 FR 39123; September 27, 1985.
95—45 FR 44938; July 2, 1980.
                                                          210-50 FR 50308; December 10, 1985.
96—45 FR 44942; July 2, 1980.
97—45 FR 47353; July 14, 1980.
                                                          211—50 FR 50733; December 11, 1985.
212—50 FR 51252; December 16, 1985.
98—45 FR 47363; July 14, 1980.
                                                          216-51 FR 6690; February 25, 1986.
                                                          222—51 FR 10850; March 31, 1986.
99-45 FR 52806; August 8, 1980.
                                                          223—51 FR 10857; March 31, 1986.
224—51 FR 10864; March 31, 1986.
100—45 FR 52810; August 8, 1980.
102-45 FR 54680; August 15, 1980.
103—45 FR 55666; August 20, 1980.
                                                          227—51 FR 16047; April 30, 1986.
```

## 50 CFR Ch. I (10-1-07 Edition)

```
228—51 FR 16482; May 2, 1986.
                                                          376—55 FR 9136; March 12, 1990.
377—55 FR 9451; March 14, 1990.
233—51 FR 17980; May 16, 1986.
                                                          378—55 FR 12191; April 2, 1990.
382—55 FR 12801; April 5, 1990.
236—51 FR 23781; July 1, 1986.
239—51 FR 27495; July 31, 1986.
241—51 FR 31422; September 3, 1986.
                                                           383-55 FR 12832; April 6, 1990.
                                                          384—55 FR 13488; April 10, 1990.
387—55 FR 18845; May 4, 1990.
242—51 FR 34412; September 26, 1986.
246-51 FR 34425; September 26, 1986.
247-51 FR 39478; October 28, 1986.
                                                          388—55 FR 21153; May 22, 1990.
                                                          390—55 FR 25591; June 21, 1990.
391—55 FR 25595; June 21, 1990.
393—55 FR 26194; June 26, 1990.
394—55 FR 28213; July 10, 1990.
248—51 FR 41796; November 19, 1986.
250—51 FR 45910; December 23, 1986.
251—52 FR 28; January 5, 1987.
258—52 FR 5302; February 20, 1987.
262—52 FR 11169; April 7, 1987.
263—52 FR 11172; April 7, 1987.
                                                          396—55 FR 32094; August 7, 1990.
399—55 FR 36647; September 6, 1990.
265—52 FR 11286; April 8, 1987.
267—52 FR 20719; June 3, 1987.
                                                          400—55 FR 39416; September 27, 1990.
401—55 FR 39860; September 28, 1990.
268—52 FR 20999; June 3, 1987.
269—52 FR 21063; June 4, 1987.
                                                           404-55 FR 39872; September 28, 1990.
                                                           405—55 FR 42966; October 25, 1990.
272-52 FR 22430; June 11, 1987.
                                                           407-55 FR 49623; November 30, 1990.
273—52 FR 22585; June 12, 1987.
                                                           408—55 FR 50006; December 4, 1990.
278-52 FR 22943; June 16, 1987.
                                                           410-55 FR 51112; December 12, 1990.
279—52 FR 23151; June 17, 1987.
                                                           411—55 FR 53160; December 27, 1990.
280-52 FR 25232; July 6, 1987.
                                                          412-56 FR 800: January 9, 1991.
281-52 FR 25380; July 7, 1987.
                                                          415-56 FR 1459; January 14, 1991.
282—52 FR 28785; August 3, 1987.
283—52 FR 28831; August 4, 1987.
                                                           416—56 FR 1463; January 14, 1991.
                                                           417-56 FR 1463; January 14, 1991.
284—52 FR 29780; August 11, 1987.
                                                           419-56 FR 13600; April 3, 1991.
287-52 FR 35040; September 16, 1987.
                                                           421-56 FR 19814; April 30, 1991.
                                                           423—56 FR 21087; May 7, 1991.
288-52 FR 35378; September 18, 1987.
                                                           426-56 FR 28349; June 20, 1991.
289-52 FR 36180; September 25, 1987.
290—52 FR 36038; September 25, 1987.
                                                           427—56 FR 28717; June 24, 1991.
292-52 FR 36779; October 1, 1987.
                                                           428-56 FR 28828; June 25, 1991.
                                                          431—56 FR 37671; August 8, 1991.
432—56 FR 40267; August 14, 1991.
294-52 FR 37423; October 6, 1987.
296-52 FR 42068; November 2, 1987.
299-52 FR 42662; November 6, 1987.
                                                           433-56 FR 41488; August 21, 1991.
304-53 FR 3570; February 5, 1988.
                                                           442-56 FR 49649; September 30, 1991.
312-53 FR 25611; July 8, 1988.
                                                           443-56 FR 49653; September 30, 1991.
313-53 FR 27134; July 18, 1988
                                                           444-56 FR 49658; September 30, 1991.
                                                           446-56 FR 54957; October 23, 1991.
316-53 FR 27693; July 22, 1988.
317—53 FR 29337; August 4, 1988.
                                                           447—56 FR 54967; October 23, 1991.
320-53 FR 33992; September 1, 1988.
                                                           449-56 FR 56333; November 4, 1991
322-53 FR 33998; September 1, 1988.
                                                           454-56 FR 64723; December 12, 1991.
323-53 FR 34698; September 7, 1988.
                                                           455-57 FR 213; January 3, 1992
327-53 FR 36033; September 16, 1988.
                                                           456-57 FR 594; January 7, 1992.
328-53 FR 37970; September 28, 1988.
                                                           459-57 FR 13661; April 17, 1992.
334-53 FR 38453; September 30, 1988.
                                                           462-57 FR 14790; April 22, 1992.
336-53 FR 38460; September 30, 1988.
                                                           469-57 FR 21569; May 20, 1992.
337-53 FR 38465; September 30, 1988.
                                                           472-57 FR 27858; June 22, 1992.
     -53 FR 38469; September 30, 1988.
                                                           475-57 FR 28024; June 23, 1992.
340-53 FR 43889; October 31, 1988.
                                                           477-57 FR 44340; September 25, 1992.
342-53 FR 45865; November 14, 1988.
                                                           479-57 FR 45337; October 1, 1992.
345-54 FR 8341; February 28, 1989.
                                                           483-57 FR 54726; November 20, 1992.
348-54 FR 15208; April 17, 1989.
                                                           484-57 FR 59244; December 14, 1992.
349-54 FR 20602; May 12, 1989.
                                                           485-57 FR 59257; December 14, 1992.
350-54 FR 22906; May 30, 1989.
                                                           486-58 FR 4359; January 14, 1993.
351—54 FR 29655; July 13, 1989.
                                                           487—58 FR 5657; January 22, 1993.
357-54 FR 32331; August 4, 1989.
                                                           488-58 FR 5642; January 22, 1993.
358-54 FR 34468; August 18, 1989.
                                                          489-58 FR 5946; January 25, 1993.
                                                          492—58 FR 12863; March 5, 1993.
493—58 FR 12874; March 5, 1993.
359-54 FR 34472; August 18, 1989.
361-54 FR 35311; August 24, 1989.
                                                          494—58 FR 14271; March 16, 1993.
495—58 FR 14339; March 17, 1993.
364—54 FR 38951; September 21, 1989.
365-54 FR 39849; September 28, 1989.
366-54 FR 39853; September 28, 1989.
                                                           496—58 FR 16757; March 30, 1993.
369-54 FR 40112; September 29, 1989.
                                                          499-58 FR 25746; April 27, 1993.
370—54 FR 41453; October 10, 1989.
                                                           502—58 FR 25763; April 27, 1993.
                                                          503—58 FR 27480; May 10, 1993.
371-54 FR 43969; October 30, 1989.
372-54 FR 47861; November 17, 1989.
                                                          505-58 FR 34931; June 30, 1993.
```

### U.S. Fish and Wildlife Serv., Interior

```
508—58 FR 40538; July 28, 1993.
                                                          636-63 FR 26530; May 13, 1998.
                                                          637—63 FR 20530; May 13, 1998.
637—63 FR 31674; June 10, 1998.
638—63 FR 32997; June 17, 1998.
639—63 FR 42762; August 11, 1998.
642—63 FR 46909; September 3, 1998.
512-58 FR 41391; August 3, 1993.
513—58 FR 43819; August 18, 1993.
514-58 FR 49874; September 23, 1993.
516-58 FR 49880; September 23, 1993.
                                                          645—63 FR 51016; September 24, 1998.
517-58 FR 49887; September 23, 1993.
518-58 FR 49937; September 24, 1993.
                                                          646-63 FR 52837; October 1, 1998.
520-58 FR 53804; October 18, 1993.
                                                          651—63 FR 57619; October 28, 1998.
522—58 FR 54065; October 20, 1993.
525—58 FR 68486; December 27, 1993.
                                                          653—63 FR 64799; November 23, 1998.
654—63 FR 69021; December 15, 1998.
526—59 FR 5310; February 3, 1994.
527—59 FR 5498; February 4, 1994.
                                                          655—63 FR 70062; December 18, 1998.
656—64 FR 5981; February 8, 1999.
533—59 FR 10584; March 7, 1994.
534—59 FR 13836; March 23, 1994.
                                                          658—64 FR 15704; April 1, 1999.
659—64 FR 17124; April 8, 1999.
538—59 FR 17998; April 15, 1994.
539—59 FR 18327; April 18, 1994.
                                                          660—64 FR 19308; April 20, 1999.
664—64 FR 41836; August 2, 1999.
540—59 FR 31095; June 16, 1994.
543—59 FR 36995; July 20, 1994.
                                                          665-64 FR 47134; August 30, 1999.
                                                          669—64 FR 56608; October 20, 1999.
545—59 FR 42691; August 18, 1994.
                                                          670-64 FR 58932; November 1, 1999.
546—59 FR 42711; August 18, 1994.
                                                          674—64 FR 72960; December 29, 1999.
549-59 FR 46002; September 6, 1994.
                                                          675-65 FR 30; January 3, 2000.
550—59 FR 46715; September 9, 1994.
                                                          676—65 FR 2357; January 14, 2000.
552-59 FR 48153; September 19, 1994.
                                                          677-65 FR 3109; January 19, 2000.
                                                          679—65 FR 3890; January 25, 2000.
554-59 FR 49764; September 29, 1994.
557-59 FR 54841; November 2, 1994.
                                                          680-65 FR 4169; January 26, 2000.
561-59 FR 60264; November 22, 1994.
                                                          682-65 FR 4779; February 1, 2000.
562—59 FR 60279; November 22, 1994.
                                                          687-65 FR 8889; February 23, 2000.
563-59 FR 60334; November 23, 1994.
                                                          688—65 FR 10039; February 25, 2000.
692—65 FR 16085; March 24, 2000.
     -59 FR 63264; December 8, 1994.
                                                          693-65 FR 17786; April 5, 2000.
567-59 FR 64623; December 15, 1994.
568—59 FR 64866; December 16, 1994.
                                                          694—65 FR 19698; April 12, 2000.
569-59 FR 65512; December 20, 1994.
                                                          695-65 FR 25879; May 4, 2000.
                                                          696—65 FR 20769; April 18, 2000.
571—60 FR 2903; January 12, 1995.
573—60 FR 5273; January 26, 1995.
                                                          697-65 FR 26461; May 5, 2000.
574-60 FR 5267; January 26, 1995.
                                                          698-65 FR 26771; May 9, 2000.
576-60 FR 6974; February 6, 1995.
                                                          700-65 FR 46654; July 31, 2000.
577—60 FR 10715; February 27, 1995.
                                                          701-65 FR 51478; September 7, 2000.
579-60 FR 18947; April 13, 1995.
                                                          702-65 FR 57264; September 21, 2000.
                                                          703—65 FR 60885; October 13, 2000.
580-60 FR 36010; July 12, 1995.
582—61 FR 11332; March 20, 1996.
                                                          705—65 FR 69481; November 17, 2000.
583-61 FR 25832; May 23, 1996.
                                                          706-65 FR 69637; November 17, 2000.
585-61 FR 32366; June 24, 1996.
                                                          707-65 FR 81433; December 26, 2000.
                                                          709—66 FR 32257; June 14, 2001.
588-61 FR 48413; September 13, 1996.
597-61 FR 54056; October 16, 1996.
                                                          710-66 FR 33915; June 26, 2001.
598-61 FR 59028; November 20, 1996.
                                                          713-66 FR 50350; October 3, 2001
600-62 FR 689; January 6, 1997.
                                                          714-66 FR 51339; October 9, 2001.
602-62 FR 1657; January 10, 1997.
                                                          715-66 FR 59373; November 28, 2001.
604-62 FR 2322; January 16, 1997.
                                                          716-66 FR 59545; November 29, 2001.
605-62 FR 3628; January 24, 1997.
                                                          718-66 FR 63002; December 4, 2001.
607-62 FR 4191; January 29, 1997.
                                                          719-66 FR 66811; December 27, 2001.
608-62 FR 4939; February 3, 1997.
                                                          724-67 FR 37721; May 30, 2002.
610-62 FR 10746; March 10, 1997.
                                                          725-70 FR 3459; January 24, 2005.
612-62 FR 23392; April 30, 1997.
                                                          726-67 FR 40811; June 13, 2002.
614-62 FR 30772; June 5, 1997.
                                                          728-67 FR 44392; July 2, 2002.
                                                          729-67 FR 47739; July 22, 2002.
616-62 FR 31757; June 11, 1997.
617—62 FR 31761; June 11, 1997.
                                                          730—67 FR 51129; August 7, 2002.
618-62 FR 33038; June 18, 1997.
                                                          731-67 FR 52889; August 14, 2002.
                                                          732—67 FR 52426; August 12, 2002.
734—68 FR 13520; March 19, 2003.
621-62 FR 38939; July 21, 1997.
622—62 FR 39157; July 22, 1997.
626—62 FR 59622; November 4, 1997.
                                                          735—68 FR 15872; April 1, 2003.
628—62 FR 64320; December 5, 1997.
629—62 FR 66303; December 18, 1997.
                                                          738—68 FR 43658; July 24, 2003.
740—69 FR 70190; December 17, 2003.
630—63 FR 694; January 7, 1998.
                                                          741-69 FR 3028; January 22, 2004.
631—63 FR 1763; January 12, 1998.
                                                          742—70 FR 67928; November 9, 2005.
                                                          743—70 FR 10485; March 4, 2005.
632—63 FR 3843; January 27, 1998.
633-63 FR 12687; March 16, 1998.
                                                          744-69 FR 47248; August 4, 2004
634—63 FR 13150; March 18, 1998.
                                                          745—70 FR 1285; January 6, 2005.
```

# § 17.11, Note

## 50 CFR Ch. I (10-1-07 Edition)

747—70 FR 17916; April 8, 2005. 748—70 FR 69465; Novermber 16, 2005. 754-70 FR 58350; October 6, 2005. 755-70 FR 66706: November 2, 2005.

756—71 FR 26851; May 9, 2006.

757-71 FR 40673; July 18, 2006.

758—71 FR 42314; July 26, 2006.

759-72 FR 14938; March 29, 2007.

EDITORIAL NOTE 1: For FEDERAL REGISTER citations affecting the table in §17.11(h), see the listing above.

EDITORIAL NOTE 2: For FEDERAL REGISTER citations affecting §17.11, see the List of CFR Sections Affected, which appears in the

Finding Aids section of the printed volume and on GPO Access.

EFFECTIVE DATE NOTE 1: At 72 FR 51136, Sept. 5, 2007, §17.11 was amended in the table in paragraph (h), the List of Endangered and Threatened Wildlife, by revising the entry for "Dragonfly, Hine's emerald" under "IN-SECTS", effective Oct. 5, 2007. For the convenience of the user, the revised text is set forth as follows:

## § 17.11 Endangered and threatened wildlife.

(h) \* \* \*

Sp	ecies		Vertebrate population				
Common name	Scientific name	Historic range	where en- dangered or threat- ened	Sta- tus	When listed	Critical habi- tat	Special rules
* *	*	*	*			*	
		*					
INSECTS							
* *	*	*	*			*	
		*					
Dragonfly, Hine's emerald.	Somatochlora hineana.	U.S.A. (AL, IL, IN, MI, MO, OH, and WI).	NA	E	573	17.95(i)	NA
* *	*	*	*			*	
		*					

EFFECTIVE DATE NOTE 2: At 72 FR 52446, Sept. 13, 2007, §17.11 was amended in the table in paragraph (h), the List of Endangered and Threatened Wildlife, as follows:

a. Under the heading "FISHES," by revising the entries for "Chub, slender"; "Chub, spotfin"; "Darter, duskytail"; "Madtom, pygmy"; "Madtom, smoky"; and "Madtom,

b. Under the heading "CLAMS," by revising the entries for "Bean, Cumberland (pearlymussel)"; (pearlymussel)"; "Blossom, tubercled "Blossom, turgid (pearlymussel)"; "Blossom, vellow (pearlymussel)"; "Catspaw (purple cat's paw pearlymussel)"; "Cubshell"; "Combshell, Cumberlandian"; "Fanshell"; "Lampmussel, Alabama"; "Mapleleaf, winged (mussel)"; "Monkeyface, Appalachian (pearlymussel); "Monkeyface, Cumberland (pearlymussel);

"Mussel, oyster"; "Pearlymussel, birdwing"; "Pearlymussel, cracking"; "Pearlymussel, dromedary": "Pigtoe, fine-rayed"; "Pigtoe, rough"; "Pigtoe, shiny"; "Pimpleback, orangefoot (pearlymussel)"; "Pink, ring (mussel)"; and "Wartyback, white (pearlymussel)" to read as set forth below;

c. Under the heading "SNAILS," by revising the entry for "Riversnail, Anthony's", effective Oct. 15, 2007. For the convenience of the user, the revised text is set forth as fol-

## § 17.11 Endangered and threatened wildlife.

(h) \* \* \*

Spe	ecies	Historic	Vertebrate popu- lation where en-	Sta-	When	Critical	Special
Common name	Scientific name	range	dangered or threatened	tus	listed	habitat	rules

**FISHES** 

# U.S. Fish and Wildlife Serv., Interior

Spe	cies	Historic	Vertebrate popu- lation where en-	Sta-	When	Critical	Special
Common name	Scientific name	range	dangered or threatened	tus	listed	habitat	rules
* Chub, slender	* Erimystax cahni	* U.S.A. (TN, VA)	* Entire, except where listed as an experimental population.	* Т	28	* 17.95(e)	* 17.44(c)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.84(s)(1)(i)).	XN		NA	17.84(sr)
* Chub, spotfin (=turquoise shin- er).	* Erimonax monachus.	* U.S.A. (AL, GA, NC, TN, VA).	* Entire, except where listed as an experimental population.	* T	28	* 17.95(e)	17.44(c)
Do	do	do	U.S.A. (TN—speci- fied portions of the Tellico River; see	XN	732	NA	17.84(m)
Do	do	do	17.84(m)(1)(i)). U.S.A. (AL, TN— specified por- tions of Shoal Creek; see 17.84(m)(1)(ii)).	XN	747	NA	17.84(m)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.84(m)(1)(iii)).	XN		NA	17.84(m)
* Darter, duskytail	* Etheostoma percnurum.	* U.S.A. (TN, VA)	Entire, except where listed as an experimental	* E	502	* NA	* NA
Do	do	do	population. U.S.A. (TN—specified portions of the Tellico River; see 17.84(p)(1)(i)).	XN	732	NA	17.84(q)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.84(q)(1)(ii)).	XN		NA	17.84(q)
* Madtom, pygmy	* Noturus stanauli	* U.S.A. (TN)	where listed as an experimental	* E	502	* NA	* NA
Do	do	do	population. U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.84(t)(1)(i)).	XN		NA	17.84(t)

# § 17.11, Note

Spe	cies	Historic	Vertebrate popu- lation where en-	Sta-	When	Critical	Special
Common name	Scientific name	range	dangered or threatened	tus	listed	habitat	rules
* Madtom, smoky	* Noturus baileyi	* U.S.A. (TN)	Entire, except where listed as an experimental population.	* E	163	* 17.95(e)	* NA
Do	do	do	U.S.A. (TN—specified portions of the Tellico River; see 17.84(r)(1)(i)).	XN	732	NA	17.84(r)
* Madtom, yellowfin	* Noturus flavipinnis	* U.S.A. (TN, VA)	where listed as an experimental	* T	28	* 17.95(e)	* 17.44(c)
Do	do	do	population. U.S.A. (TN, VA— specified por- tions of the Holston River and watershed; see	XN	317	NA	17.84(e)
Do	do	do	17.84(e)(1)(i)). U.S.A. (TN—specified portions of the Tellico River; see 17.84(e)(1)(ii)).	XN	732	NA	17.84(e)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.84(e)(1)(iii)).	XN		NA	17.84(e)
*	*	*	*	*		*	*
CLAMS							
* Bean, Cumberland (pearlymussel).	* Villosa trabalis	* U.S.A. (AL, KY, TN, VA).	* NA	* E	15	* NA	* NA
Do	do	do	U.S.A. (AL—specified portions of the Tennessee River; see	XN	709	NA	17.85(a)
Do	do	do	17.85(a)(1)). U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
* Blossom, tubercled	* Epioblasma	* U.S.A. (AL, IL, IN,	* NA	* E	15	* NA	* NA
(pearlymussel). Do	torulosa torulosa. do	KY, TN, WV). do	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Blossom, turgid (pearlymussel).	Epioblasma turqidula.	U.S.A. (AL, TN)	NA	Е	15	NA	NA
Do	do	do	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)

# U.S. Fish and Wildlife Serv., Interior

Special	Critical	When	Sta-	Vertebrate popu- lation where en-	Historic	cies	Species  Common name Scientific name		
rules	habitat	listed	tus	dangered or threatened	range	Scientific name	Common name		
N.	NA	15	Е	NA	do	Epioblasma florentina florentina.	Blossom, yellow (pearlymussel).		
17.85(a	NA	709	XN	U.S.A. (AL—speci- fied portions of the Tennessee River; see 17.85(a)(1)).	do	do	Do		
N.	NA	394	E	NA	U.S.A. (AL, IL, IN, KY, OH, TN).	Epioblasma	Catspaw, (=purple cat's paw pearlymussel).		
17.85(a	NA	709	XN	U.S.A. (AL—speci- fied portions of the Tennessee River; see 17.85(a)(1)).	do	do	Do		
N.	NA	488	E	NA	U.S.A. (AL, IL, IN, KY, MI, OH, PA, TN, WV).	Pleurobema clava	Clubshell		
17.85(a	NA	709	XN	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).		do	Do		
* NA	* 17.95(f)	602	E	* NA	* U.S.A. (AL, KY,	* Epioblasma	* Combshell,		
	**				MS, TN, VA).	brevidens.	Cumberlandian.		
17.85(a	NA	709	XN	U.S.A. (AL—speci- fied portions of the Tennessee River; see 17.85(a)(1)).	do	do	Бо		
17.85(b	NA		XN		do	do	Do		
*	*	201		*	*	*	*		
N.A	NA	391		NA	U.S.A. (AL, IL, IN, KY, OH, PA, TN, VA, WV).	stegaria (=irrorata).	Fanshell		
17.85(b	NA		XN	U.S.A. (TN—speci- fied portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	do	do	Do		
N/	NA	15	Е	NA	U.S.A. (AL, TN)	Lampsilis virescens.	Lampmussel, Ala- bama.		
17.85(a	NA	709	XN	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	do	do			
* NA	* NA	426	E	* NA	* U.S.A. (AL, IA, IL, IN, KY, MN, MO, NE, OH, OK, TN, WI).	* Quadrula fragosa	* Mapleleaf, winged (mussel).		
17.85(a	NA	709	XN	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	do	do	Do		

# § 17.11, Note

Spe	cies	Historic	Vertebrate popu- lation where en-	Sta-	When	Critical	Special
Common name	Scientific name	range	dangered or threatened	tus	listed	habitat	rules
* Monkeyface, Appa- lachian (pearlymussel).	* Quadrula sparsa	* U.S.A. (TN, VA)	* NA	* E	15	* NA	, NA
" Do	do	do	U.S.A. (TN—speci- fied portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
Monkeyface, Cum- berland (pearlymussel).	Quadrula inter- media.	U.S.A. (AL, TN, VA).	NA	E	15	NA	NA
	do	do	U.S.A. (AL—speci- fied portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do		XN		NA	17.85(b)
* Mussel, oyster	* Epioblasma capsaeformis.	* U.S.A. (AL, GA, KY, MS, NC, TN, VA).	* NA	* E	602	* 17.95(f)	, NA
Do	do		U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do		XN		NA	17.85(b)
* Pearlymussel,	* Lemiox rimosus		* NA	* E	15	* NA	* NA
birdwing. Do	do	VA). do	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do		XN		NA	17.85(b)
Pearlymussel, cracking.	Hemistena lata	U.S.A. (AL, IL, IN, KY, OH, TN, VA).	NA	Е	366	NA	NA
Do	do	do	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)

# U.S. Fish and Wildlife Serv., Interior

Spe	cies	Historic	Vertebrate popu- lation where en-	Sta-	When	Critical	Special
Common name	Scientific name	range	dangered or threatened	tus	listed	habitat	rules
* Pearlymussel, dromedary.	* Dromus dromas	* U.S.A. (AL, KY, TN, VA).	* NA	* E	15	* NA	* NA
Do	do	do	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do		XN		NA	17.85(b)
*	*	*	*	*		*	*
Pigtoe, fine-rayed	cuneolus.	U.S.A. (AL, TN, VA).	NA	E	15	NA	NA
Do	do	do	U.S.A. (AL—speci- fied portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
*	*	*	*	*		*	*
Pigtoe, rough	Pleurobema ple- num.	U.S.A. (AL, IN, KY, PA, TN, VA).			15	NA	NA
Do	do	do	U.S.A. (TN—speci- fied portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
Pigtoe, shiny	Fusconaia cor	U.S.A. (AL, TN, VA).	NA	Е	15	NA	NA
Do	do	,	U.S.A. (AL—specified portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do		XN		NA	17.85(b)
* Pimpleback,	* Plethobasus	* U.S.A. (AL, IA, IL,	* NA	* E	15	* NA	* NA
orangefoot (pearlymussel).	cooperianus.	IN, KY, OH, PA, TN).		_			
_	do		U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
* Pink, ring (mussel)	* Obovaria retusa	* U.S.A. (AL, IL, IN, KY, OH, PA, TN, WV).	* NA	* E	369	* NA	* NA

Spe	cies	Historic	Vertebrate popu- lation where en-	Sta-	When	Critical	Special
Common name	Scientific name	range	dangered or threatened	tus	listed	habitat	rules
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
*	*	*	*	*		*	*
Wartyback, white (pearlymussel).	Plethobasus cicatricosus.	U.S.A. (AL, IL, IN, KY, TN).	NA	Е	15	NA	NA
Do	do	do	U.S.A. (TN—speci- fied portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)
*	*	*	*	*		*	*
SNAILS							
*	*	*	*	*		*	*
Riversnail, Antho- ny's.	Athearnia anthonyi	U.S.A. (AL, GA, TN).	NA	Е	538	NA	NA
Do	do	do	U.S.A. (AL—speci- fied portions of the Tennessee River; see 17.85(a)(1)).	XN	709	NA	17.85(a)
Do	do	do	U.S.A. (TN—specified portions of the French Broad and Holston Rivers; see 17.85(b)(1)).	XN		NA	17.85(b)

# § 17.12 Endangered and threatened plants.

(a) The list in this section contains the names of all species of plants which have been determined by the Services to be Endangered or Threatened. It also contains the names of species of plants treated as Endangered or Threatened because they are sufficiently similar in appearance to Endangered or Threatened species (see § 17.50 et seq.).

(b) The columns entitled "Scientific name" and "Common name" define the species of plant within the meaning of the Act. Although common names are included, they cannot be relied upon for identification of any specimen, since they may vary greatly in local usage. The Services shall use the most recently accepted scientific name. In cases in which confusion might arise, a synonym(s) will be provided in parentheses. The Services shall rely to the

extent practicable on the *International Code of Botanical Nomenclature*.

- (c) In the "Status" column the following symbols are used: "E" for Endangered, "T" for Threatened, and "E [or T] (S/A)" for similarity of appearance species.
- (d) The other data in the list are non-regulatory in nature and are provided for the information of the reader. In the annual revision and compilation of this title, the following information may be amended without public notice: the spelling of species' names, historical range, footnotes, references to certain other applicable portions of this title, synonyms, and more current names. In any of these revised entries, neither the species, as defined in paragraph (b) of this section, nor its status may be changed without following the procedures of part 424 of this title.
- (e) The "Historic range" indicates the known general distribution of the species or subspecies as reported in the

current scientific literature. The present distribution may be greatly reduced from this historic range. This column does not imply any limitation on the application of the prohibitions in the Act or implementing rules. Such prohibitions apply to all individuals of the plant species, wherever found.

(f)(1) A footnote to the FEDERAL REGISTER publication(s) listing or reclassifying a species is indicated under the column "When listed." Footnote numbers to §§17.11 and 17.12 are in the same numerical sequence, since plants and animals may be listed in the same FEDERAL REGISTER document. That document, at least since 1973, includes a statement indicating the basis for the listing, as well as the effective date(s) of said listing.

(2) The "Special rules" and "Critical habitat" columns provide a cross reference to other sections in parts 17, 222, 226, or 227. The "Special rules" column will also be used to cite the special rules which describe experimental populations and determine if they are essential or nonessential. Separate list-

ings will be made for experimental populations, and the status column will include the following symbols: "XE" for an essential experimental population and "XN" for a nonessential experimental population. The term "NA" (not applicable) appearing in either of these two columns indicates that there are no special rules and/or critical habitat for that particular species. However, all other appropriate rules in parts 17, 217 through 227, and 402 still apply to that species. In addition, there may be other rules in this title that relate to such plants, e.g., port-of-entry requirements. It is not intended that the references in the "Special rules" column list all the regulations of the two Services which might apply to the species or to the regulations of other Federal agencies or State or local gov-

- (g) The listing of a particular taxon includes all lower taxonomic units (see §17.11(g) for examples).
- (h) The "List of Endangered and Threatened Plants" is provided below:

Nyctaginaceae         E         331         Current name of a control and a co	Species	sies	Historic concess	Fomily	Status	When	terided leatited	Special
Nyctaginaceae   133   Nyctaginaceae   133   Nyctaginaceae   133   Nore   134   Nyctaginaceae   135   Nore   134   Nyctaginaceae   135   Nore   136   Nore   136	Scientific name	Common name	2000	- 4	Olara	listed	סווכמן ומסומו	rules
None         Wyddgineceae         E         331           None         U.S.A. (TX)         Myddgineceae         E         243           Kooloa'ula         do         do         E         244           Kooloa'ula         do         do         E         446           San Diego thormint         U.S.A. (CA), Mexico         Lamiaceae         E         204           Norde eaved charf-flower         U.S.A. (CA), Mexico         Lamiaceae         T         649           San Diego thormint         U.S.A. (CA), Mexico         Lamiaceae         T         649           San Diego thormint         U.S.A. (CA), Mexico         Lamiaceae         T         640           Bound-leaved charf-flower         U.S.A. (CA), Mexico         Lamaranthaceae         E         2204           Northern wild monishod         U.S.A. (DE, MD, NC, NJ, PA, CN, NJ, PA, NJ, PA, CN, NJ, PA, CN, NJ, PA, CN, NJ, PA, CN, NJ, NJ, NJ, PA, CN, NJ, PA, CN, NJ, PA, CN, NJ, NJ, NJ, PA, CN, NJ, PA,	OWERING PLANTS							
Kondorulalisticologui		Large-fruited sand-verbena	U.S.A. (TX)	Nyctaginaceae	ши	331	Y Z	₹ S
None         do         do         448         448           Lilwale         Los (CA), Mexico         Rosaccee         E         448           San Dlego thormint         U.S.A. (CA), Mexico         Ramaranthaceee         E         204           Norder wild monkshood         U.S.A. (CA), Mexico         Ramurculaceae         T         470           Norder wild monkshood         U.S.A. (DE, MD, NC, NJ, Pabceae         Fabceae         T         470           PA, VA, P. PA, VA, PA, WIN         Randplain gerardia         U.S.A. (CH, MA, MD, NY, Pabceae         E         325           Mahoe         U.S.A. (CH, MA, MD, NC, MA, Paceae         Cayophyllaceae         E         550           Muncts onlon         U.S.A. (HI)         Sapindaceae         E         550           More         U.S.A. (HI)         Sapindaceae         E         550           More         U.S.A. (HI)         Sapindaceae         E         550           More         U.S.A. (HI)         Scophulariaceae         E         550           More         U.S.A. (HI)         Cayophyllaceae         E         550           More         U.S.A. (HI)         CA         CA         CA           Job         U.S.A. (HI)         CA	menziesii	Koʻloa'ila	GO.S.A. (TI)	Malvaceae	ш	243	₹ ₹ Z	X A
Liliwal         do         Hosseeae         E         467           San Diego thorminit         U.S.A. (CA), Mexico         Lamiaceae         F         204           Nore         Ban Mateo thorminit         U.S.A. (CA), Mexico         R         202           Norder         U.S.A. (H)         Amaranthaceae         F         220           Round-leaved chaff-flower         U.S.A. (H)         Fabaceae         T         470           Sandplain gerardia         U.S.A. (H)         N.Y.         Scrophulariaceae         F         520           Marche         U.S.A. (H)         N.Y.         Scrophulariaceae         F         467           Mandolian gerardia         U.S.A. (H)         N.Y.         Scrophulariaceae         F         525           Muncz sonion         U.S.A. (H)         N.Y.         Sapindaceae         F         550           Sonoma alopecurus         U.S.A. (H)         N.S.A. (H)         N.S.A. (H)         R         48           Non         U.S.A. (H)         M.S.A. (H)         M.S.A. (H)         R         48         48           Kuwawaenohu         U.S.A. (H)         M.S.A. (M.M.M.)         M.S.A. (M.M.M.)         M.S.A. (M.M.M.)         M.S.A. (M.M.M.)         M.S.A. (M.M.M.)         M.S.A	sandwicense	None	90	op	ш	448	(1)66.71	Ϋ́
San Diego thornmint         U.S.A. (CA), Mexico         Lamiaceae         T         649           San Mateo thornmint         U.S.A. (CA), Mexico         Indonesian documents         Ind	exigua	Liliwai	ор		Ш	467	AN.	Ν
San Mateo thormint         U.S.A. (CA)        do	mintha ilicifolia	San Diego thornmint	U.S.A. (CA), Mexico		<b>-</b>	649	NA	ΥN
None         U.S.A (HI)         Amaranthaceae         E         592           Round-leaved chaff-flower         J.S.A. (JA, NY, OH, WI)         Fabaceae         T         470           Sensitive joint-vetch         U.S.A. (DE, MD, NC, NJ, Mahoe         Fabaceae         T         470           Samplain gerardia         U.S.A. (HI)         Scrophulariaceae         E         325           Mahoe         U.S.A. (HI)         Sapindaceae         E         467           Munz's onion         U.S.A. (HI)         Sapindaceae         E         550           Sonoma alopecurus         J.S.A. (HI)         Poaceae         E         550           None         J.S.A. (HI)         Caryophyllaceae         E         550           None         Go         Go         Go         Go         Go           J.S.A. (HI)         Maranthaceae         E         550           None         Go         Go         Go         Go         Go           J.S.A. (HI)         J.S.A. (HI)         Asteraceae         E         550           Seabeach amaranth         U.S.A. (AI)         Asteraceae         E         550           Go androst         U.S.A. (AR)         Asteraceae         E         17	mintha obovata ssp.	San Mateo thornmint		ор	ш	204	AN N	NA
None         None         Annaranthaceae         E         582           Northern wild monkshood         U.S.A. (P. M. N. OH, WI)         Fabaceae         T         39           Sandplain gerardia         U.S.A. (CT, MA, MD, NY, Pacabality of the pack of the	.ji.		:		ı			:
Northern wild monkshood         U.S.A. (IA, NY, OH, WI)         Ranurculaceae         T         470           Sensifive joint-vetch         U.S.A. (IZ, MA, MD, NC, MJ, PA, VA)         Scrophulariaceae         E         325           Sandplain gerardia         U.S.A. (CT, MA, MD, NY, PA, VA)         Sapindaceae         E         467           Mahoe         U.S.A. (CT, MA, MD, NC, MJ, Pa, Scroophulariaceae         Liliaceae-Lily         E         650           Ruawawaenohu         U.S.A. (HI)         Caryophyllaceae         E         590           None         do         do         do         HA           Acomma alopecurus         U.S.A. (HI)         Caryophyllaceae         E         590           None         do         do         do         HA         A           Seabeach amaramth         U.S.A. (TX)         Asterraceae         E         590           South Texas ambrosia         U.S.A. (TX)         Asterraceae         E         74           San Diego ambrosia         U.S.A. (TX)         Asterraceae         E         74           San Diego ambrosia         U.S.A. (TX)         Asterraceae         E         74           San Diego ambrosia         U.S.A. (TX)         Asterraceae         E         74	thes mutica	None	U.S.A (HI)	Amaranthaceae	ш	295	17.99(k)	Y S
Northem wild monkshood         U.S.A. (IA, NY, OH, WI)         Ranunculaceae         T         470           Sandplain gerardia         U.S.A. (DE, MD, NC, NJ, NA, NB)         Scrophulariaceae         E         467           Mahoe         U.S.A. (HI)         Sapindaceae         E         467           Mann's onion         U.S.A. (HI)         Liliaceae-Lily         E         650           Sonoma alopecurus         U.S.A. (HI)         Liliaceae-Lily         E         650           None         Jo.S.A. (HI)         Caryophyllaceae         E         448           None         Jo.S.A. (HI)         Caryophyllaceae         E         590           None         Jo.S.A. (HI)         Ado         E         580           Seabeach amaranth         U.S.A. (DE, MA, MD, NC, Ado         Ado         Ado         E         587           Seabeach amaranth         U.S.A. (DE, MA, MD, NC, Ado         Ado         Ado         E         547           South Texas ambrosia         U.S.A. (CA) Mexico         Ado         Boraginaceae         E         777           San Diego ambrosia         U.S.A. (CA) Mexico         Boraginaceae         E         779           Little amphianthe lead-plant         U.S.A. (CA)         Boraginaceae         <	imes spiendens var.	Round-leaved chair-flower	op		Ц	720	YZ.	¥ Z
Sandplain gerardia         U.S.A. (Dr. Mr. Or), NJ.         Fabaceae         T         470           Sandplain gerardia         U.S.A. (Dr. Mr. Or), NJ.         Sapindaceae         E         467           Mahoe         U.S.A. (H)         Sapindaceae         E         467           Munz sonion         U.S.A. (H)         Sapindaceae         E         467           Munz sonion         U.S.A. (H)         Sapindaceae         E         467           Mone         U.S.A. (H)         Caryophyllaceae         E         590           None         do         do         do         G         448           None         do         do         G         G         G         G           Ob         do         do         do         G <td></td> <td>Morthorn Mila</td> <td></td> <td>Baninacilaceae</td> <td>۲</td> <td>90</td> <td>\$2</td> <td>VIZ.</td>		Morthorn Mila		Baninacilaceae	۲	90	\$2	VIZ.
Sandplain gerardia         DA, VA).         Scrophulariaceae         E         325           Mahoe         U.S.A. (GT, MA, MD, NY, Bandrageae         Sapindaceae         E         467           Munc's onion         U.S.A. (HI)         Sapindaceae         E         467           Munc's onion         U.S.A. (HI)         Caryophyllaceae         E         650           Sonoma alopecurus         do         Go         Go         Go           None         do         Go         Go         Go         Go           None         do         Go         Go         Go         Go         Go           None         do         Go		Sensitive joint-vetch	U.S.A. (DE, MD, NC, NJ,	Fabaceae	-  -	470	(	ΣŽ
Sandplain gerardia         U.S.A. (CT, MA, MD, NY, Babaceae         Scrophulariaceae         E         467           Mahoe         U.S.A. (CA)         Liliaceae-Lily         E         650           Sonoma alopecurus         J.S.A. (CA)         Liliaceae-Lily         E         650           Sonoma alopecurus         J.S.A. (HI)         Poaceae         E         650           None         J.S.A. (HI)         Caryophyllaceae         E         590           None         J.S.A. (HI)         Caryophyllaceae         E         590           None         J.S.A. (HI)         Ado	,	•	PA, VA).					
Mahoe         U.S.A. (CA)         Sapindaceae         E         467           Munz's onion         U.S.A. (CA)         Liliaceae-Lily         E         650           Sonoma alopecurus        do        do        do        do        do           Kuawawaenohu         U.S.A. (HI)         Caryophyllaceae         E         590           None        do        do        do        do        do           Ado        do        do        do        do        do        do           Ado        do        dd        do        do	- :	Sandplain gerardia	U.S.A. (CT, MA, MD, NY,	Scrophulariaceae	ш	325	AN	NA
Wallower Sonoma alopecurus         U.S.A. (H)         Saphilaceae         E         407           Sonoma alopecurus         J.S.A. (H)         Poaceae-Lily         E         625           Kuawawaenohu         J.S.A. (H)         Caryophyllaceae         E         448           None         do         do         do         E         448           Job         do         do         do         E         590           Job         do         do         do         E         587           Seabeach amaranth         U.S.A. (DE_MA, MD, NC, M.)         Asteraceae         E         587           South Texas ambrosia         U.S.A. (DE_MA, MD, NC, M.)         Asteraceae         E         547           San Diego ambrosia         U.S.A. (CA) Mexico         Go crophulariaceae         E         727           Crutian applianthus         U.S.A. (CA) Mexico         Roscophulariaceae         E         727           Little amphianthus         U.S.A. (CA)         Boraginaceae         E         727           Keamey's blue-star         U.S.A. (CA)         Boraginaceae         E         74           Price's potato-bean         U.S.A. (AL, IL, KY, MS, TN)         Brassicaceae         E         74			H (1).		Ц	707	(1) (2) (3) (4) (5) (4) (5)	2
Kuawaaenchur         U.S.A. (HI)         Praceae LIN         E 625           Kuawaaenchu         U.S.A. (HI)         Caryophyllaceae         E 448           None         do         do         H48           do         do         do         H48           do         do         H48         H48           do         do         H48         H48           do         do         H48         H48           do         H0         H0         H48           do         H0         H0         H48           do         H0         H0         H48           do         H0         H0         H0         H48           do         H0         H0         H0         H0         H0           South Texas ambrosia         U.S.A. (DA) Mexico         H0         H0         H0         H0           South Texas ambrosia         U.S.A. (TX)         H0         H0         H0         H0         H0           South Texas ambrosia         U.S.A. (TX)         H0	III III III III III III III III III II	Musz's opion	O.S.A. (E)	Jijooog Iiy	υц	407	17.99(a)(1),(c),(e)(1),and (i)	ζ < 2 2
Kuawawaenohu         U.S.A. (HI)         Caryophyllaceae         E         590           None         do	mis aponalis var	Sonoma alonecurus	5	Poaceae Lily	ЛП	625	NA NA	( 4 2 Z
Kuawawaenohu         U.S.A (HI)         Caryophyllaceae         E         590           None        do        do        do        do        do        do           do        do        do        do        do        do        do           do	nensis.		)		J			
None         do         d	ndron lychnoides	Kuawawaenohu		Caryophyllaceae	Ш	290	17.99(a)(1)	ΑN
do        do <td< td=""><td>ndron obovatum</td><td>None</td><td>op</td><td>op</td><td>Ш</td><td>448</td><td>17.99(i)</td><td>ΑN</td></td<>	ndron obovatum	None	op	op	Ш	448	17.99(i)	ΑN
do         do         do         do         E         590           Seabach amaranth         U.S.A. (DE, MA, MD, NC, NJ, NY, RI, SC, VA).         Asteraceae         E         587           South Texas ambrosia         U.S.A. (TX)         Asteraceae         E         547           South Texas ambrosia         U.S.A. (TX)         Asteraceae         E         727           Crenulate lead-plant         U.S.A. (TA) Mexico         G         E         727           Crenulate lead-plant         U.S.A. (AL) Mexico         G         G         7302           Large-lowered fideleneck         U.S.A. (AL) Mexico         Brookpraceae         E         73           Reamey's blue-star         U.S.A. (AL) L. KY, MS, TN)         Pabaceae         E         62           Hoffmann's rock-cress         U.S.A. (TX)         Mobility MA, MA, MA         G         G         6         74           Braun's Rock-cress         U.S.A. (WY, TN)         G         G	ndron trinerve	ор	op	op.	Ш	448	17.99(i)	ΑN
and observed manaruth         do         Amaranthaceae         E         587           Seabeach amaranth         U.S.A. (DE, MA, MD), NC, N., Ob.         Asteraceae         E         547           South Texas ambrosia         U.S.A. (TX)         Asteraceae         E         547           San Diego ambrosia         U.S.A. (TX)         Ado         Boraginaceae         E         727           Crenulate lead-plant         U.S.A. (AL, GA, SC)         Boraginaceae         E         192           Little amplianthus         U.S.A. (AL, GA, SC)         Boraginaceae         E         179           Keamey's blue-star         U.S.A. (AL, MS, TX)         Cadeae         E         179           Keamey's blue-star         U.S.A. (AL, LL, KY, MS, TX)         Cadeae         E         80           Price's potato-bean         U.S.A. (AL, LL, KY, MS, TX)         Cadeae         E         44           McDonafo's rock-cress         U.S.A. (KY, TXI)         Ado         Cadeae         E         570           Shale barren rock-cress         U.S.A. (VY, TXI)         Cadeae         E         570           Dwarf bear-poppy         U.S.A. (VA, WV)         E ricaceae         E         623           Del Mar manzanita         U.S.A. (CA), Mexico         Ado	ndron viscosum	ор	op	ор	Ш	290	17.99(a)(1)	Ϋ́
Seabeach amaranth         U.S.A. (DE, MA, MD, NC, Mol, MD, NC, Mol, MV, RI, SC, VA).         Mol, NY, RI, SC, VA).         T           South Texas ambrosia         U.S.A. (CA) Mexico         dodo         E           San Diego ambrosia         U.S.A. (CA) Mexico        do         E           Crenulate lead-plant         U.S.A. (RL)         Scrophulariaceae         E           Little amphianthus         U.S.A. (AZ)         Scrophulariaceae         E           Kearney/s blue-star         U.S.A. (AZ)         Apocynaceae         E           Kearney/s blue-star         U.S.A. (AZ)         Apocynaceae         E           Frobusch fishhook cactus         U.S.A. (AZ)         Apocynaceae         E           Prifes potato-bean         U.S.A. (AZ)         Brassicaceae         E           McDonald's rock-cress         U.S.A. (CA)         Brassicaceae         E           Shale barren rock-cress         U.S.A. (VY)         Molonal dollar code         E           Braun's Rock-cress         U.S.A. (VA, WV)         Ado         E           Shale barren rock-cress         U.S.A. (VA, WV)         Ericaceae         E           Branta Ropoppy         U.S.A. (CA)         Ericaceae         E           Branta Ropopy         U.S.A. (CA)         Ericaceae	thus brownii	op	op	thaceae	Ш	287	17.99(g)	ΑN
South Texas ambrosia         NJ, NY, RI, SC, VA).         Asteraceae         E           San Diego ambrosia         U.S.A. (TX)        do        do <td< td=""><td>thus pumilus</td><td>Seabeach amaranth</td><td>U.S.A. (DE, MA, MD, NC,</td><td>op:</td><td><b>—</b></td><td>498</td><td>NA NA</td><td>Ν</td></td<>	thus pumilus	Seabeach amaranth	U.S.A. (DE, MA, MD, NC,	op:	<b>—</b>	498	NA NA	Ν
South Texas ambrosia         U.S.A. (TX)         Asteraceae         E           San Diego ambrosia         U.S.A. (CA) Mexico        do        do        do           San Diego ambrosia         U.S.A. (AL) GA, SC)         Scrophulariaceae         E           Little amphianthus         U.S.A. (AL) GA, SC)         Boraginaceae         E           Large-flowered fideleneck         U.S.A. (CA)         Apocynaceae         E           Nousch Ishhook cactus         U.S.A. (CA)         Fabaceae         E           Price's potato-bean         U.S.A. (CA)         Brassicaceae         E           McDonach Ishhook cactus         U.S.A. (CA)         Brassicaceae         E           McDonach Ishhook cactus         U.S.A. (CA)         Brassicaceae         E           McDonach Ishhook cactuss         U.S.A. (CA)         Brassicaceae         E           McDonach Ishhook cactuss         U.S.A. (KY, TN)        do        do         E           McDonach Isharis rock-cress         U.S.A. (KY, TN)        do        do         E           Shale barren rock-cress         U.S.A. (KY, TW)        do        do         E           Shale barren rock-cress         U.S.A. (KY, TW)        do        do         E			NJ, NY, RI, SC, VA).					
San Diego ambrosia         U.S.A. (CA) Mexico         do         E           Cenulate lead-plant         U.S.A. (FL)         Scrophulariaceae         T           Lutle amplianthus         U.S.A. (CA)         Scrophulariaceae         T           Large-flowered fiddleneck         U.S.A. (AZ)         Boraginaceae         E           Keamey's blue-star         U.S.A. (AZ)         Apocynaceae         E           Price's potato-bean         U.S.A. (AZ)         Cactaceae         T           Hoffmann's rock-cress         U.S.A. (CA)         Brassicaceae         E           McDonald's rock-cress         U.S.A. (KY, TN)         Ado         E           Shale barren rock-cress         U.S.A. (VA, WV)         Ado         E           Shale barren rock-cress         U.S.A. (VA, WV)         Papaveraceae         E           Santa Rosa Island         U.S.A. (CA)         Ericaceae         E           manzanita.         U.S.A. (CA), Mexico.         Ado         E	ia cheiranthifolia	South Texas ambrosia	U.S.A. (TX)	Asteraceae	Ш	247	NA	ΑN
Crenulate lead-plant         U.S.A. (FL)         Fabbaceae         E           Little amphianthus         U.S.A. (AL)         GA, SC)         Scrophulariaceae         T           Large-flowered fiddleneck         U.S.A. (AZ)         Boraginaceae         E           Kearney's blue-star         U.S.A. (AZ)         Apocynaceae         E           Tobusch fishhook cactus         U.S.A. (LX)         Rabaceae         E           Price's potato-bean         U.S.A. (LX)         Brassicaceae         E           McDonald's rock-cress         U.S.A. (CA)         Brassicaceae         E           Shale barren rock-cress         U.S.A. (VY, WV)         do         E           Shale barren rock-cress         U.S.A. (VA, WV)         Go         E           Santa Rosa sland         U.S.A. (CA)         Ericaceae         E           Banta Rosa sland         U.S.A. (CA)         Ericaceae         E           Banta Rosa sland         U.S.A. (CA)         Ericaceae         E	ia pumila	San Diego ambrosia	U.S.A. (CA) Mexico	op	Ш	727	AN	ΥN
Little amphilanthus         U.S.A. (AL, GA, SC)         Scrophulariaceae         T           Large-flowered fiddleneck         U.S.A. (CA)         Borginaceae         E           Keamey's blue-star         U.S.A. (TX)         Cactaceae         E           Tobusch fishhook cactus         U.S.A. (TX)         Cactaceae         E           Price's potato-bean         U.S.A. (AL, IL, KY, MS, TN)         Fabaceae         T           Hoffmann's rock-cress         U.S.A. (CA)         Go         E           Braun's Rock-cress         U.S.A. (KY, TN)         Go         E           Shale barren rock-cress         U.S.A. (KY, WV)         Go         E           Dwarf bear-poppy         U.S.A. (VA, WV)         Papaveraceae         E           Barrantia         U.S.A. (CA)         Mexico.         E           Del Mar marzanita         U.S.A. (CA)         Mexico.         E	a crenulata	Crenulate lead-plant	U.S.A. (FL)	Fabaceae	Ш	192	ΑN	ΥN
Large-flowered fideleneck         U.S.A. (CA)         Boraginaceae         E           Keamey's blue-star         U.S.A. (AZ)         Apocynaceae         E           Tobusch fishhook cactus         U.S.A. (AL, IL, KY, MS, TN)         Fabaceae         T           Price's potato-bean         U.S.A. (CA)         Brassicaceae         T           McDonald's rock-cress         U.S.A. (CA)         Brassicaceae         E           Shale barren rock-cress         U.S.A. (KY, TN)         Go         E           Dwart bear-poppy         U.S.A. (VA, WV)         Papaveraceae         E           Baranta Rosa Island         U.S.A. (CA)         Ericaceae         E           manzanita.         U.S.A. (CA), Mexico.         —do         —	nthus pusillus	Little amphianthus	U.S.A. (AL, GA, SC)	Scrophulariaceae	<b>-</b>	305	ΑN	ΥN
Keamey's blue-star         U.S.A. (AZ)         Apocynaceae         E           Tobuson Ishhook cactus         U.S.A. (TX)         Cactaceae         E           Price's potato-bean         U.S.A. (CA)         Brassicaceae         E           McDonald's rock-cress         U.S.A. (CA)         Cactaceae         E           Braun's Rock-cress         U.S.A. (YY TN)         Cd         E           Shale barren rock-cress         U.S.A. (VA, WV)         Cd         E           Dwarf bear-poppy         U.S.A. (VA, WV)         Papaveraceae         E           Banta Rosa Island         U.S.A. (CA)         Ericaceae         E           Bel Mar marzanita.         U.S.A. (CA), Mexico.         Cd         C	kia grandiflora	Large-flowered fiddleneck	(CA)	Boraginaceae	Ш	179	17.96(a)	ΥN
Tobusch fishhook cactus         U.S.A. (TX)         Cactaceae         E           Price's postablean         U.S.A. (AL, IL, KY, MS, TN)         Fabaceae         T           Hoffmann's rock-cress         U.S.A. (CA)         Brassicaceae         T           McDonald's rock-cress         U.S.A. (KY, TN)         Indoornal on the composition of th	a kearneyana	Kearney's blue-star	(AZ	Apocynaceae	Ш	343	AN	ΑN
Price's potato-bean         U.S.A. (AL, IL, KY, MS, TN)         Fabaceae         T           Hoffman rock-cress         U.S.A. (CA)         Brassicaceae         E           McDonald's rock-cress        do        do         E           Braun's Rock-cress         U.S.A. (KY, TN)        do         E           Shale barren rock-cress         U.S.A. (VA, WV)        do         E           Dwart bear-poppy         U.S.A. (CA)         Ericaceae         E           manzanita.         U.S.A. (CA), Mexico.         E         E	cactus tobuschii	Tobusch fishhook cactus		Cactaceae	Ш	8	AN	ΥN
Hoffmann's rock-cress         U.S.A. (CA)         Brassicaceae         E           McDonald's rock-cress        do        do         E           Braun's Rock-cress        do        do         E           Shale barren rock-cress         U.S.A. (VA, WV)        do         E           David bear-poppy         U.S.A. (CA)        do         E           A sharta Rosa Island         U.S.A. (CA)        do         E           Del Mar marzanita         U.S.A. (CA), Mexico.        do         E	riceana	Price's potato-bean	U.S.A. (AL, IL, KY, MS, TN)	Fabaceae	<b>-</b>	373	AN	ΑN
McDonald's rock-cress        do	noffmannii	Hoffmann's rock-cress	U.S.A. (CA)	Brassicaceae	Ш	623	AN	ΑN
Braun's Rock-cress         U.S.A. (KY, TN)         —do         E           Shale barren nock-cress         U.S.A. (VA, WV)         —do         E           Papaveraceae         U.S.A. (UT)         E         E           R Santa Rosa Island         U.S.A. (CA)         E         E           Del Mar manzanita         U.S.A. (CA), Mexico.         —do         E		McDonald's rock-cress		op	Ш	4	NA	ΑN
Shale barren rock-cress         U.S.A. (VA, WV)         WV)         E           Dvarf bear-poppy         U.S.A. (UT)         Papaveraceae         E           In Santa Rosa Island         U.S.A. (CA)         Ericaceae         E           Del Mar manzanita         U.S.A. (CA), Mexico         —.do         E	nerstellata	Braun's Rock-cress	(KY, TN)	op	Ш	220	17.96(a)	ΑN
Dwarf bear-poppy	erotina	Shale barren rock-cress		ор	Ш	352	AN	Ϋ́
P Santa Rosa Island         U.S.A. (CA)	con humilis	Dwarf bear-poppy		Papaveraceae	ш	78	ΨZ	Y Y
manzanita	phylos confertiflora	Santa Rosa Island		Ericaceae	ш	623	AN	NA
Del Mai Ittalita Ittalita O.S.A. (CA), Mexico	occupación colordar	manzanıta.	W W W	(7	Ц	0	\$ 2	2
	apriylos grandulosa rassifolia	Del Mai Illanzallia	U.S.A. (CA), MEXICO		IJ	600	7	2

Y Y	* * * * * * * * * * * * * * * * * * *	Y Y Z Z	4 444 2 222	4 4 4 4 4 4 2 2 2 2 2 2	4 4 4 2 2 2	4 4 4 4 4 2 2 2 2 2	Z Y	4 4 4 4 2 2 2 2	4 44°	Z Z
NA	* * * * * * * * *	17.99(k) 17.99(e)(1)	4 4 4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17.96(a) NA 17.96(a) 17.96(a) NA NA	17.96(a) NA NA	NA 17.96(a) NA 17.96(a) 17.96(a) 17.96(a) 17.96(a)	17.96(a)	17.96(a) NA 17.96(a) 17.96(a)	4 4 4 5 2 2 2 2 2	- AN
99	567 661 635 311 511 644 360	497	219 501 321	295 244 548 711 510	606 625 409	668 711 187 647 647	647	298 353 181 708	271 640 647 521	179
Ш		ш⊢	ш шш⊢		шшш	-шшшш -	-	⊢ш⊢ш	ш шшп	П
op	do           do           do           do           CA, do           (CA, OR, WA)           do           (CA)           (CA)           (NM)	(HI)	dodododo	(FL) do do (FL) Annonaceae (FL) Annonaceae (CA) Fabaceae (OT) do (OR) (TN) do (TN)	(CA)do .	(UT, AZ)	Fabace			U.S.A. (TX), Mexico   Cactaceae
U.S.A. (CA)	do	U.S.A. (HI)	U.S.A. (PR)	W.). U.S.A. (AZ, I U.S.A. (CA) U.S.A. (UT) U.S.A. (OR) U.S.A. (TN)	U.S.A. (CA) do U.S.A. (AZ)	U.S.A. (UT) U.S.A. (UT, U.S.A. (CO, U.S.A. (CA) do	op	U.S.A. (UT) U.S.A. (CO) U.S.A. (NV) U.S.A. (CA)	U.S.A. (NH, VT)	S.A. (17
Presidio manzanita	Morro manzanita	Mauna Loa silversword U	'Ahinahina         U           Pelos dei diablo         U           Mead's milkweed         U	milkweed	plum.  Braunton's milk-vetch U Clara Hunt's milk-vetch Sentry milk-vetch	Deseret milk-vetch		Heliotrope milk-vetch		Star cactus   U
Arctostaphylos hookeri var.	Arctostaphylos morroensis Arctostaphylos myrtifolia Arctostaphylos pallida Arctostaphylos pallida Arenaria cumberlandensis Arenaria ursina Argentone pleiacantha ssp.	pinnatisecta. Argyroxiphium kauense Argyroxiphium sandwicense ssp. macrocephalum.	Argyroxiphium sandwicense ssp. sandwicense. Aristida chaseae	Asclepias welshii	Astragalus brauntonii Astragalus clarianus Astragalus cremnophylax	var. deninophyax. Astragalus desereticus Astragalus holmgreniorum Astragalus holmillimus Astragalus lendilimus Astragalus lentiginosus var. coachellae.	piscinensis. Astragalaus magdalenae var.	peirsonii. Astragalus montii	var. tanosissimus. Astragulus robbinsii var. Jesupi. Astragalus tener var. titi Astragalus fraeninatus	Astrophytum asterias

Special	rules	4 444444 2 222222	Z Z Z Z	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	444444 4 222222 2	N N A A
trided locities	Ollica Habiai	17.96 (a) (No areas designated) NA NA NA NA NA NA	NA 17.96(b) and 17.99(e)(1)	17.99(c) NA NA NA 17.99(a)(1), (e)(1), (i), and (k) 17.99(a) (e)(1) 17.99(c) and (e)(1) 17.99(c) and (e)(1) NA	NA 17.99(c) NA NA 17.96(a) NA 17.96(a)	A N A A
When	listed	650 531 547 589 255 39 648 623	39, 560 467	480 453 341 234 559 559 650 643 1108, 112 525 625 637 643 112 528 637 643 112	356 480 363 625 721 178 575	643
Ototo Sutet	olatus	ш шш⊢шшшш	⊢Ш		шшшшш⊢ш ⊢	- ш
Si w c	railiiy	Chengoodiaceae— Goosefoot Family. Rhammaceae Steruliaceae Asteraceae Hacourtiaceae Eabseae Berberdaceae	Betulaceae	do	Campanulaceae	op:
circtoi I	nstone range	U.S.A. (CA) U.S.A. (PR) U.S.A. (CA) U.S.A. (CA) U.S.A. (CA) U.S.A. (CA) U.S.A. (CA) U.S.A. (CA)	U.S.A. (VA)	U.S.A. (CA) U.S.A. (CA) U.S.A. (LL MO) U.S.A. (H) U.S.A. (H) U.S.A. (CA) U.S.A. (PR, VI) U.S.A. (PR)	U.S.A. (FL) U.S.A. (HI) U.S.A. (HC) U.S.A. (NC) U.S.A. (NC) U.S.A. (AZ, UT) U.S.A. (CA)	op
sies	Common name	San Jacinto Valley crownscale. None Lexas ayenia Encinitas baccharis Palo de Ramón Hariy ratileweed Nevin's barberry Island barberry	Virginia round-leaf birch Kookoolau	Sonoma sunshine Decurrent false aster Florida bonamia None Olulu Thread-leaved brodiaea Varlis boxwood Uhiuhi Capá rosa Texas poppy-mallow Texas poppy-mallow Mariposa pussypaws Mariposa pussypaws Sabbinis mening-glory San Benito evening-prim-	Procesoriile belifitower Awikiwiki Smell-anthered bittercress White sedge Navajo sedge Tiburon paintbrush Fleshy owl's-clover	Ash-gray Indian paintbrush San Clemente Island Indian paintbrush.
Species	Scientific name	Atriplex coronata var. notatior. Auerodendron pauciflorum Ayenia limitaris Bancia vandebtilii Baptisia arachnifera Betheris neuvinii Betheris pinnata ssp.	insularis. Betula uber Bidens micrantha ssp.	Radeataria. Radeataria. Belnosperma bakeri	Campanula robinsiae Canavalia molokaiensis Cardamine micrantihera Carea alabida	Castilleja cinerea

NA	A A A A	4444444 2222222	A A	A :	Z V	4 4 4 4 4 4 4 2 2 2 2 2 2 2 2	4 4 2 2	Z Z Z Z Z Z	NA	A Z	4 4 4 2 2 2	A A
NA	NA 17.96(a)	NA NA NA 17.99(e)(1) and (i) 17.99(a)(1), (c), (e)(1), and 0i) NA	N N	(17.99()	AN.	17.99(i) NA 17.99(a)(1) 17.99(i) 17.99(i) 17.99(i)	NA 17.96(a)	N N N	17.96(a)	17.96(a) 17.96(b)	A A A	NA
615	623	395 575 648 596 592 181 448	208	448	79Z	536 192 464 591 611 448 591 120	256	472 589 528	528	528	472 232 575	267
<b>-</b>	шш	шш⊢шш⊢шш	шш	ш	Ш		ш⊢	шшш	<b>-</b>	шш	шшш	Ш
op	do Rubiaceae	Brassicaceae	Cactaceae	Euphorbiaceae	op:	00	OleaceaeLiliaceae—Lily	Polygonaceaedodo	Polygonaceae—Buckwheat	op:	Polygonaceae	op
U.S.A. (OR, WA), Canada	U.S.A. (CA)	U.S.A. (CA)  U.S.A. (CA)  U.S.A. (H)  U.S.A. (H)  U.S.A. (CA)	U.S.A. (FL)	U.S.A. (HI)	U.S.A. (FL)	U.S.A. (H) U.S.A. (FL) U.S.A. (H) U.S.A. (H) U.S.A. (H)	U.S.A. (FL)	op op	op	op	U.S.A. (FL)	op
Golden paintbrush	Soft-leaved paintbrush	California jewelflower Coyote ceanothus Vail Lake ceanothus Pine Hill ceanothus Kamanomano Spring-loving centaury Spring-loving centaury Catalina Island mountain-	manogany. Fragrant prickly-apple None	Akoko	Deltoid spurge	Akoko Garber's spurge None Akoko Akoko Akoko Akoko Akoko Ewa Plains 'akoko	Pygmy fringe-tree	Howell's spineflower Orcutt's spineflower Ben Lomond spineflower	Monterey Spineflower	Scotts Valley spineflower Robust Spineflower	Sonoma spineflower Florida golden aster Fountain thistle	Chorro Creek bog thistle
Castilleja levisecta	Castilleja mollis	Caulanthus californicus	Cereus eriophorus var. fragrans. Chamaecrista glandulosa	var. mirabilis. Chamaesyce celastroides var. kaenana.	Chamaesyce deltoidea ssp. deltoidea.	Chamaesyce deppeana	Chloranthus pygmaeus	Chorizanthe howellii	Chorizanthe pungens var.	Chorizanthe robusta var. hartwegii. Chorizanthe robusta var.	robusta. Chorizanthe valida Chrysopsis floridana Cirsium fontinale var.	Cirsium fontinale var. obispoense.

Special	rules	NA	Z Z Z Z	Z	ZZZ	4 4 4 4 4 4 2 2 2 2 2 2	N	444444444	Y V	A A
441400	Ollical Habitat	17.96 (a)	17.96(a) NA	NA	4 4 4 2 2 2	NA NA 17.99(k) 17.99(c)	17.99(e)(1)	17.99(k) 17.99(k) 17.99(e)(1) 17.99(e)(1), (i), and (k) NA NA NA NA NA NA NA NA NA NA NA NA NA	NA	d d
When	listed	627	691 315	276	575 625 567	643 468 245 595 532 480	467	532 666 666 660 537 507 601 44 44 44 44 611 627 73 837 77	214	515
9	Sidius	ш	ш⊢	-	шшш	<b>⊢</b> Ш Ш Ш Ш Ш	Ш		-	ш ⊢
7	Talliny	op:	Asteraceae—Sunflower Asteraceae	ор	Onagraceaedododo	Ranunculaceae	op:	do	ор	op:
o so cinctoil	nistoric range	op	U.S.A. (IL, IN, MI, WI), Can-	ada (Ont.). U.S.A. (NM)	U.S.A. (CA)dododo	do (AL) (AL) (AL) (AL) (AL) (AL) (AL) (AL)	op	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	U.S.A. (AZ), Mexico (So-	do
ses	Common name	Suisun thistle	La Graciosa thistle Pitcher's thistle	Sacramento Mountains this-	tie. Presidio clarkia	Springville clarkia	op	do d	Cochise pincushion cactus	Pima pineapple cactusdodo
Species	Scientific name	Cirsium hydrophilum var.	nyaropnium. Cirsium loncholepis Cirsium pitcheri	Cirsium vinaceum	Clarkia franciscana	immadulatus Clarkia springvillensis Clematis morefieldii Clemanis socialis Clemanonia drepanomorpha Clemonta ilndseyana Clemonta oblongitolia ssp.	brevipes. Clermontia oblongifolia ssp.	Clermontia peleana	Coryphantha robbinsorum	Coryphantha scheeri var. robustispina. Corvohantha sneedii var. Jeei

Ν	4 4 4 4 4 2 2 2 2 2	A A A	Ϋ́	<b>4444</b> 2222	NA	NA	N	Y :	Υ S	¥	X X	δN	¥ Z	Υ	Y :	Υ « Z Z	( 4 2 Z	ΥZ	Υ	ΥN	Ϋ́	Y V	₹ S	Y Y	¥ S	(
NA	2 4 4 4 4 2 4 4 4 4	17.99(i) 17.99(a)(1) NA	17.99(e)(1)	17.99(i) 17.99(c) 17.99(e)(1) 17.99(c), (e)(1), and (i)	17.99(i)	17.99(k)	17.99(e)(1)	17.99(i)	(17.99(i)	17.99(6)(1)	(I)ee: /I	(3)86 21	17.99(e)(1)	17.99(i)	17.99(k)	17.99(c)	17.39(a)(1)	17.99(K)	17.99(i)	17.99(k)	17.99(i)	(i)66.71	17.99(a)(1)	AN.	17.99(a)(1) and (i)	17.99(a)(1) (1).99(a)(1)
82	451 301 500 439 507	591 530 532	999	536 594 666 592	541	532	999	591	591	467	435	480	467	448	292	480	290	532	591	532	434	536	436	622	592	590
Ш	шшшшш	шшш	Ш	шшшш	Ш	Ш	Ш	Ш	ш	ш	ш	ш	ш	Ш	ш	шН	- ш	ш	Ш	ш	Ш	Ш	ШΗ	-	шш	л ш ш
ор	Orchidaceae	Campanulaceaedodododo	ор	op op	op	op:	ор	op	op	00	0 0		000	op	op	Op	000			ор:	ор:	ор	op	Apocynaceae	Cyperaceae	op op
U.S.A. (NM, TX)	U.S.A. (PR)	U.S.A. (HI)dododo	op	op	op	ор	op	op	op	OD	0	ç	op	op	op	Op	0		op	ор	ор	ор	do	U.S.A. (AZ, UI)	U.S.A. (HI)	op
Sneed pincushion cactus	None	НаНаdodo	op	None Haha Haha Haha Haha Haha Haha Haha Hah	op	ор	ор							_				op	ор	op	None	Haha	None	Jones cycladenia	Puukaa	
Coryphantha sneedii var.	sineali. Crescentia portoricensis Crotalaria avonensis Cryptantha crassipes Cucurbia okeechobeensis	ssp. okeechobeensis. Cyanea acuminata Cyanea asarifolia Cyanea cyanelaissp.	copelandii. Cyanea copelandii ssp.	naleakklaensis Cyanea (=Rollandia) crispa Cyanea dunbarii	grimesiana. Cyanea grimesiana ssp.	obatae. Cyanea hamatiflora ssp. carlsonii.	Cyanea hamatiflora ssp.	Cyanea humboltiana	Cyanea koolauensis	Cyanea lonaitlora	Cyanea macrostedia ssp.	gibsonii. Cvanea mannii	Cvanea mceldownevi	Cyanea pinnatifida	Cyanea platyphylla	Cyanea procera	Cyanea remvi	Cvanea shipmanii		Cyanea stictophylla	Cyanea superba	Cyanea truncata	Cyanea undulata	cycladenia numilis var. ionesii.	trachysan	Cyrtandra cyaneoides

Special	rules	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NA	4 4 4 4 4 4 4 Z Z Z Z Z Z Z	4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2 2	N N A A	4 4444 2 2222	Z Z Z Z
1001	Ollicai Ilabilai	17.99(k) 17.99(a)(1) 17.99(i) 17.99(i) 17.99(i) 17.99(i) 17.94(k) 17.99(i) 17.99(i) NA NA NA NA NA NA NA NA	17.96(a)	17.99(a)(1) 17.99(a)(1) 17.99(i)(1) and (k) 17.99(a) 17.90(a)	NA NA NA 17.99(3)(1) 17.99(3)(1) 17.99(3)(1) 17.99(3)(1)	Y Z Z	¥	A N N
When	listed	532 532 467 536 531 531 531 640 640	691	530 590 591 593 681 681	207, 362 207, 362 180 291 448 464 464 436 666	909	606 623 575 649 39	606
40	olatus		ш	шшшшшшш	шшшшшшшш	⊢⊢	⊢ ⊢ш⊢ш	⊢ ш
712	rallily	do d	op	Campanulaceae	Lamiaceae do do do do Polygonaceae Asteraceae do	Crassulaceaedodo	op op op	Asteraceae
0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×		do d	U.S.A. (CA)	U.S.A. (HI)	U.S.A. (FL)  do  do  do  U.S.A. (CA)  U.S.A. (HI)  do  do  do	U.S.A. (CA)do	op	do U.S.A. (GA, MD, NC, PA, SC, VA).
sies	Common name	do d	Gaviota tarplant	None Oha	Spundared mint Longspurred mint Sorub mint Slender-horned spineflower Naenae "do	Conejo dudleya	Santa Monica Mountains dudleya. Santa Cruz Island dudleya Santa Clara Valley dudleya Laguna Beach liveforever Santa Barbara Island	liveforever. Verity's dudleya Smooth coneflower
Species	Scientific name	Cytandra giffardii	Conjugens. Deinandra increscens ssp.	Villosa.  Delissea rivularis.  Delissea subcordata Delissea subcordata Delissea undulata Delipinium bakeri Delpinium variegatum ssp.	Dicerandra christmanii	numils.  Dudleya abramsii ssp. parva Dudleya cymosa ssp.	Infarcescens.  Dudeya cymosa ssp. ovatifolia.  Dudeya nesiotica	Dudleya verityi Echinacea laevigata

II S	Fish	and	Wildlife	Serv	Interior

2	17	12
v		- 1 /

NA	NA	NA	NA	NA	AN	NA	NA		17.96(a) NA												
								17		÷	÷	+ +	tt 71	t	t) 71 71 71 71	11 71 71 71	t	t) 71 71 71 71 71	t)	t) 71 71 71 71 71	t
49	72	335	70	89	62	81	77	181	_			202,	202,	202,	202,	202,	202,	202,	202,	202,	110,
Ш	ш	-	Ш	Ш	Ш	Ш	-	-		шшш	шшш ш	шшш ш ⊢⊢	шшш ш ⊢⊢⊢:	шшш ш ⊢⊢⊢шшш							
op	Cactaceae	ор	ор	op	op	ор	ор	Asteraceae		Poaceae	er fe	Poaceae	Poaceae	Poaceae Makaceae Polemoniaceae Aster family Asteraceae Aster family do modo Makaceae Hydrophyllaceae Hydrophyllaceae Polydropaee	Poaceae Malvaceae Polemoniaceae Aster family Materaceae Aster family Materaceae Aster family Materaceae Hydrophyllaceae Waterleaf Polygonaceae Adoles	Poaceae Matwaceae Polemoniaceae Aster family Asteraceae—Aster family Asteraceae Aster family Aydo Go Coco Hydrophyllaceae Hydrophyllaceae Polygonaceae Coco Go Coc	Poaceae Makaceae Polemoniaceae Aster family Asteraceae—Aster family do do Good Hydrophyllaceae Waterleaf Polygonaceaedo	Poaceae Marvacae Polemoniaceae Aster family Materaceae Aster family Materaceae Aster family Materaceae Materieaf Polygonaceae Materieaf Polygonaceae Materieaf Materie	Poaceae Matwaceae Polemoniaceae Aster family Asteraceae—Aster family Asteraceae Aster family Asteraceae Aster family Aydo phyllaceae Hydrophyllaceae Aster family Ado do	Poaceae Marvacae Polemoniaceae Aster family Mareacae Aster family Materaceae Aster family Materaceae Aster family Materaceae Aster family Materaceae Materieaf Polygonaceae Activity Materaceae Activity Materaceae Apiaceae Apiaceae Apiaceae	Poaceae Matwaceae Polemoniaceae Aster family Asteraceae—Aster family do Godo Complyllaceae Hydrophyllaceae Comply
U.S.A. (TN)	U.S.A. (AZ)	U.S.A. (TX)	U.S.A. (NM)	U.S.A. (TX)	U.S.A. (AZ)	U.S.A. (ТХ)	U.S.A. (TX), Mexico	U.S.A. (NV)		U.S.A. (HI)	U.S.A. (H) U.S.A. (CA) do U.S.A. (OR)	U.S.A. (H) U.S.A. (CA) U.S.A. (OR) U.S.A. (UT)	(H) (O) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	(H) (O H) (CA) (CA) (CA) (CA) (CA) (CA) (CA) (CA			(CA) (OB) (NM) (NM) (CA) (CA) (CA) (CA) (CA) (CA) (CA) (CA	(CA) (OB) (CA) (CA) (CA) (CA) (CA) (CA) (CA) (CA			(CA) (CA) (NV) (CA) (CA) (CA) (CA) (CA) (CA) (CA) (CA
Tennessee purple coneflower.	's head cactus	Chisos Mountain hedgehog	Kuenzler hedgehog cactus	Black lace cactus	Arizona hedgehog cactus	Davis' green pitaya	Lloyd's Mariposa cactus	Ash Meadows sunray		Fosberg's love grass Kern mallow											
Echinacea tennesseensis	Echinocactus horizonthalonius var.	Echinocereus chisoensis var.	Echinocereus fendleri var.	kuenzleri. Echinocereus reichenbachii	var. albertii. Echinocereus triglochidiatus	var. arizonicus. Echinocereus viridiflorus var.	chinomastus mariposensis	Enceliopsis nudicaulis var.		conrugata. Eragrostis fosbergii Eremalche kernensis Eriastrum densifolium ssp.	corrugara. Erenatorals fosbergii Erenatoral kemensis Eriastrum densifolium ssp. sanctorum. Erigeon decumbens var.	Confugata.  Eragrostis fosbergii Eriastum densifoilum ssp. sanctorum. Erigeron decumbens var. decumbens. Erigeron maguirei Erigeron passhii	Confugata.  Eragrostis fosbergii	Confugata.  Eragrostis tosbergii	Confugata.  Cardioglas.  Eragrostis fosbergii	Confugata.  Cardioglas.  Eragrostis fosbergii	Confugata.  Eragrostis tosbergii	confugata.  Cardugata.  Eragrostis tosbergii	controgata.  Caragostis tosbergii	confugata.  Cardigata.  Eriagrostis fosbergii	confugata.  Cantugata.  Ernastum densicium ssp.  Eriastum densicium ssp.  Eriastum densicium ssp.  Eriastum decumbens var.  decumbens.  Erigeron maguirei  Erigeron parishii

Special	rules	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Y Y	Z	Υ	X	ZZZ	Z Z Z Z	4 4 4 4 4 2 2 2 2 2	Z	4 4 4 4 4 4 2 2 2 2 2 2
totided locity	Olitical Habitat	NA NA NA 17.99(c) and (i) NA 17.99(a)(1) and (i) NA NA NA NA NA	17.99(a)(1), (c), (e)(1), (i) and (k) NA	NA	AN	4	NA 17.99() 17.96(a)	NA 17.99(e)(1)	17.99(e)(1) NA NA NA NA NA	NA	17.96(a) 17.99(a)(1) and (i) 17.99(e)(1), and (k) 17.96(e)(1) NA NA
When	listed	472 528 221 564 531 592 463 509 509	155	969	648	672 435 192 623 596	198 591 704	275 465	467 578 381 472 623	176	165 448 541 181 722 663
0+0+0	Olatus	шшшшшш⊢⊢ш	шш	Ш	Ш	шшшшш	шш⊢	⊢ш	ш⊢шшш	Ш	шшш⊢ш⊢
2	, anni	do	Euphorbiaceae	Sterculiaceae	op	Liliaceae	do do Onagraceae-Evening Prim-	rose. Caryophyllaceae	Gesneriaceae Rosaceae Polemoniaceae	Solanaceae	Rhamnaceaedodododododo deseaedo .
operation of the last	Tistorio range	do d	U.S.A. (TX), Mexico (Nuevo	Leon). U.S.A. (CA)	U.S.A. (CA), Mexico	U.S.A. (OR) U.S.A. (H) U.S.A. (FL) U.S.A. (CA)	U.S.A. (HI)do do U.S.A. (WY, NE, CO)	U.S.A. (AR, LA, MO) U.S.A. (HI)	u.S.A. (PR) U.S.A. (NC, TN) U.S.A. (CA)	U.S.A. (PR)	U.S.A. (HI)
ies	Common name	Menzies' waliflower Ben Lomond waliflower Minnesota dwarf trout lity Uvillo Noi Noi Nore Akoko Penland alpine fen mustard Heau	Mehamehame	Pine Hill flannelbush	Mexican flannelbush	Gentner's fritillary	Hawaiian gardenia (Naʻu) Nanu Colorado butterfly plant	None Hawaiian red-flowered gera-	num. Nohoanu None Spreading avens Monterey gilia	gilla. Beautiful goetzea or	matabuby. None
Species	Scientific name	Erysimum menziesii	Flueggea neowawraea Frankenia johnstonii	Fremontodendron	callornicum ssp. decumbens. Fremontodendron	naxicanum. Fitillaria gentreri	sierrae. Gardenia brighamii	coloradensis. Geocarpon minimum Geranium arboreum	Geranium multiflorum	nonmannıı. Goetzea elegans	Gouania hillebrandii

444444444 222222222	A A	N N N N A A A A	Z Z	4 4 4 4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2 2	444 444 222 222	44 444444 22 222222
NA NA NA 17.96(a) 17.99(e)(1) and (i) 17.99(i) 17.99(i) 17.99(i)	NA	17.99(a)(1) NA NA NA	A Z Z	17.99(c) and (i) 17.99(e)(1) and (i) 17.99(a)(1) 17.99(a)(1) 17.99(a)(1) 17.99(x) 17.99(x) 17.99(x) 17.99(x)	17.99(c), (e)(1), (l), and (k) 17.99(a)(1) 17.99(a)(1) 17.99(a)(1) NA 17.96(a)	17.96(a) NA NA NA NA NA NA NA NA NA NA NA NA NA
73 97 110, 112 530 467 480 480 488 488 488 488	999	441 652 623 667	424 326	575 536 536 544 544 547 547 548 548 548 548 548 548 548 548 548 548	559 530 590 209 690 542	218 218 256 277 230 535 330
	Ш	ш⊢⊢⊢	ш⊢		шшш ш⊢⊢	нн шшшшшн
Lamiaceae	op	Asteraceae	dodo	Asteraceae Asteraceae Asteraceae Asteraceae Ad Conscious Anistolochiaceae Anistolochiaceae Anistolochiaceae Ad Conscious Anistora Anistora Ad Conscious Anistora Anist	dododo	Asteraceae  do Hypericaceae Aquidiaceae Ado Malvaceae Polemoniaceae
U S.A. (HI) U S.A. (FI) U S.A. (PI) U S.A. (NM) U S.A. (HI) U S.A. (HI) U S.A. (HO U S.A. (NC, TN)	U.S.A. (HI)	U.S.A. (MO, VA)	U.S.A. (NC, SC)	U.S.A. (CA) U.S.A. (H) U.S.A. (H) U.S.A. (NC, SC) U.S.A. (H) U.S.A. (H) U.S.A. (H) U.S.A. (H)	do	WA), U.S.A. (NC) U.S.A. (NL), Canada (Ont), U.S.A. (FL) U.S.A. (PR) U.S.A. (WA) U.S.A. (WM) U.S.A. (WM) (Ont),
None seauty Happer's beauty Happer's beauty Higo chumbo Todsen's pennyroyal Awwi Koele None Pilo None Roan Mountain bluet	Кора	Na Pali beach hedyotis Virginia sneezeweed Island rush-rose Pecos Epuzzle, =paradox)	Schweinitz's sunflower	Marin dwarf-flax  None  Od  Od  Dwarf-flowered heartleaf  Kauai hau kuahiwi  do  Od  Koklo keokeo	Mao hau hele	Mountain golden heather Lakeside daisy
Haplostachys haplostachya Harperocallis Rava	rana. Hedyotis schlechtendahliana	Val. I berry. Hedy. Isting. Helenium Virginicum Helenium Virginicum Helianthemum greenei	Helianthus schweinitzii Helonias bullata	Hesperolinon congestum Hesperomannia arborescens Hesperomannia arborescens Hesperomannia lydgatei Hexastylis nantilora Hibiscadelphus distans Hibiscadelphus mualtaiensis Hibiscadelphus woodii Hibiscadelphus woodii Hibiscadelphus woodii	Hibscus brackenndgel Hibscus clayi Hibscus waimeae ssp. hannerae. hannerae. Holocapha macradenia Howellia aquatilis	Hudsonia montana Hymenoxys herbacea Hymenoxys texana Hypericum cumulicola Ilax cookii Ilax sintenisii Ilax sintenisii Ilamna corei Ipomopsis sancit-spirius

Special	rules	4 4 4 4 4 2 2 2 2 2 2	<b>4 4 4 4</b> <b>2 2 2 2</b>	ZZ	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ν	44444444444 22222222222222222222222222
totista l	Olitical Habitat	17.99(a)(1), (c), (e)(1), and (k) 17.99(a)(1) and (i) 17.99(a)(1) and (i) 17.99(c), (e)(1), and (i) NA	17.96(a) NA NA NA	NA 17.99(e)(2)	NA 17.96(a) 17.99(a)(1) 17.99(a)(1) 17.99(a)(1) NA	17.99(a)(1)	17.99(c) NA 17.99(a) NA
When	listed	532 414 592 592 592 122, 556	181 523 154 603	356	74 167 590 591 436 666	290	666 453 471 471 471 472 473 474 472 473 474 475 474 475 474 476 477 478 478 478 478 478 478 478 478 478
Ototiis	Olatus	шншншн	-шшш	шш	шшшшшш	ш	
: : : : :	, alliny	Poaceae	Rosaceae	AcanthaceaeFabaceae	Malvaceae	ор	Asteraceae dododododododododododododododododododo
ozacz ciactoiu	istoric lariga	U.S.A. (HI)  do  do  do  Co  No. M.A. MD, ME, MI, MO, NC, NH, NJ, NY, PA, RI, SC, TN, VA, VT, WV),	Canada (Ont.). U.S.A. (NV) U.S.A. (FL) Costa Rica U.S.A. (PR), Cuba, His-	paniola. U.S.A. (FL)	0p	op	U.S.A. (CA)  U.S.A. (PR) U.S.A. (AR) U.S.A. (AR) U.S.A. (AR) U.S.A. (TR) U.S.A. (TR)
ies	Common name	Hilo ischaemum Aupaka	Ash Meadows ivesia Beach jacquemontia Costa Rican jatropha Nogal or West Indian walnut	Cooley's water-willow Kohe malama malama o	National Action Cooke's koki'o Cooke	op	"do "odifields "contra Costa goldfields "contra Costa goldfields "san Joaquin wooly-threads None "Anaunau Bameby ridge-cress "or "or "of
Species	Scientific name	Ischaemum byrone Isodendrion hosakae Isodendrion laurifolium Isodendrion pyrifolium Isodendrion pyrifolium Isotria medeoloides	Ivesia kingii var. eremica Jacquemontia reclinata Jatropha costaricensis Juglans jamaicensis	Justicia cooleyi Kanaloa kahoolawensis	Kokia cookei Kokia drynarioides Kokia kaulensis Labordia cyrtandrae Labordia lydgalei Labordia tinifolia var.	ranarensis. Labordia tinifolia var.	Variantarisis. Variantarisis. Labordia turkei Lasthenia burkei Layia camosa Lembertia congdonii Lepidium abrnebyanum Lepidium barnebyanum Lepidium barnebyanum Lespedeza leptostachya Lesquerella kingii ssp. Demardina. Lesquerella kingii ssp. Demardina. Lesquerella lyirata Lesquerella lyirata Lesquerella lyirata Lesquerella pariorata Lesquerella portorata Lesquerella portorata Lesquerella portorata Lesquerella portorata

NA	A A A	A A A A	Z	Z	A A	A A A	4 4 4 4 2 2 2 2	Z Z	NA	4 4 4 4 4 2 2 2 2 2 2	4 4 4 2 2 2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
NA	NA NA 17.96(a)	A Z Z	17.96(a)	AN	A N	17.99(a)(1) 17.99(e)(1) 17.99(i)	17.99(a)(1) 17.99(i) NA 17.00(1)	NA NA	(i)66.71	17.99() 17.99() 17.99() 17.99() NA NA	NA NA 17.96	NA NA NA 17.99(a)(1) and (i) 17.99(c)(1) NA NA
920	300 356 600	544 625	471	733	453 240	530 467 448	530 448 73	624	591	591 448 536 333 733 26	264 691 679	472 501 274 530 467 594 663
ш	⊢ ш ш	шш	Ш	Ш	шш	шшш	шшшш	и ш	Ш	шшшшшш	шш⊢	шшшшшнш ш
Asteraceae	dododo	Liliaceaedodo	Limnanthaceae	op:	do Lauraceae	Asteraceaedododo	op:	Saxifragaceae	Campanulaceae	do	dodo	Ericaceae Ericac
U.S.A. (CA)	U.S.A. (NC)	U.S.A. (OR, CA)	op	U.S.A. (OR)	U.S.A. (CA)	U.S.A. (HI)	9999	U.S.A. (CA)	U.S.A. (HI)	do	U.S.A. (FL)	U.S.A. (CA) U.S.A. (PR) U.S.A. (NC, SC) U.S.A. (HI) U.S.A. (HI) U.S.A. (CA) U.S.A. (CA)
San Francisco lessingia	Heller's blazingstar	Western lily	Butte County meadowfoam	large-flowered woolly	meadowroam. Sebastopol meadowfoam Pondberry	Nehedodo	do do None	San Clemente Island wood- land-star.	None	do	Scrub lupine	Clover lupine  None Rough-leaved loosestrife None Ado Ado With a birds-in-a-nest San Clemente Island bush- mallow.  bushmallow.
Lessingia germanorum (=L.	y. val. yennanorun). Liatris helleri	recurva. Lilium occidentale Lilium pardalinum ssp.	pitkinense. Limnanthes floccosa ssp.	californica. Limnanthes floccosa ssp.	grandırlora. Limnanthes vinculans Lindera melissifolia	Lipochaeta fauriei	icrantha nuifolia	Lithophragma maximum	Lobelia gaudichaudii ssp.	Lobella monostachya Lobella nihauensis Lobella oahuensis Lobella oahuensis Lomatium cookii Lomatium cookii	traskae. Lupinus aridorum Lupinus nipomensis Lupinus sulphureus ssp.	unicadus.  Lypnus tridestromii

Special	rules	NA	Z Z Z Z	Ϋ́	<b>₹</b> ₹	ΣZ	Y S	A Z	A A	Ϋ́	X X	A N	NA	₹ Z	Y S	¥ ×	( 4 2 Z		Ϋ́	Ϋ́	Υ Z	2	Ϋ́	Ϋ́	Y S	X X	:	Y Y	NA	Ϋ́	ΝΑ	ΨZ:	ď s Z Z	<b>4</b> 2	
totista C	Olitical Habitat	NA	A Z	17.99(c) and (k)	17.99(a)(1), (e)(1), (g), and (l)	17.99(e)(1)	17.99(e)(1)	17.99(a)(1) 17.99(a)(1) and (e)(1)	(1)66:21	17.99(c) and (e)(1)	17.99(e)(1)	17.99(a)(1) and (i)	AN	17.99(c)	17.99(1)	17.99(K)	NA NA		AZ	NA	NA 17 96(3)	(1.30(a)	17.99(a)(1)	NA	17.99(i)	17.98(a) (17.96(a)		NA	NA	17.96(a)	17.99(i)	17.99(K)	17.99(c) and (e)(1)	ΨZ.	
When	listed	623	623	532	324	565	565	530	536	467	565	530	230	480	591	282	39.2	1	66, 581	221	551	ř	230	259	591	990		619	619	611	448	262	559	747	
0.1040	Olatus	ш	шш	ш	шЬ	- ш	ш	пп	ш	ш	шш	ш	ш	ш	ш	шН	- ш	J	-	ш	шш	J	ш	ш	шН	-  -	ı	ш	Ш	-	Ш	ш	ш	Ш	
Ziw.c	, anni	Asteraceae	do Euphorbiaceae	Cyperaceae	Asteraceae	Rutaceae	op	00	op	op	OD:	op	op	op	op	do	Scrobhilariaceae		Nyctaginaceae	Rubiaceae	do		Araliaceae	Myrtaceae	Myrsinaceae	Polemoniaceae	-	ор	ор	Poaceae	Urticaceae	op	op:	verbenaceae—verbena family.	
circo-to-il	istoic laige	op	do U.S.A. (TX), Mexico	U.S.A (HI)	00 OD	U.S.A. (HI)	ор	90	op	ор	op Op	ор	ор	op	ор	OD OD	2		U.S.A. (ID, OR)		U.S.A. (PR), Saba	C.C.D. (CD), MEASO	U.S.A. (HI)	U.S.A. (PR)	U.S.A. (HI)	U.S.A. (CA), Mexico (Baja	California).	U.S.A. (CA)	ор	op	U.S.A. (HI)	op	op o	western Pacific Ocean— U.S.A. (Commonwealth of	the Northern Mariana Is- lands).
sies	Common name	Santa Cruz Island	malocothrix. Island malacothrix	None	Mohr's Barbara's huttons	Alani	op	00	op	ор	OD CD		ор	op	op	OD OO O	Michigan monkey-flower		MacFarlane's four-o'clock	None	Willowy monardella	willowy illorial delia	None	op	Kolea	Spreading navarretia		Few-flowered navarretia	Many-flowered navarretia	Colusa grass	None	op	op	None	
Species	Scientific name	Malacothrix indecora	Malacothrix squalida Manihot walkerae	Mariscus fauriei	Marshalla mohrii	Melicope adscendens	Melicope balloui	Melicope haupuensis	Melicope lydgatei	Melicope mucronulata	Melicope munrolMelicope ovalis		Melicope quadrangularis	Melicope reflexa	Melicope saint-johnii	Mericope Zanibruckneri	Mimulus dahratus var	michiganensis.	Mirabilis macfarlanei	Mitracarpus maxwelliae	Mitracarpus polycladus	ssp.viminea.	Munroidendron racemosum	Myrcia paganii	Myrsine juddii	Navarretia fossalis		Navarretta leucocephala ssp.	Navarretia leucocephala ssp.	Neostapfia colusana	Neraudia angulata	Neraudia ovata	Neraudia sericea	Nesogenes rotensis	

Z Z	( 4 2 Z	Y Y	Ν	Ν	A A	Ϋ́		Y :	¥ ¤	2	N	ΥZ	Y :	<u> </u>		NA	NA	N	A	:	A Z	Ϋ́	Z	Ν	Y N	Y Z	₹ ₹ 2 Z		Y S	Y Z	( 4 2 Z	Z Z	ΥN	Ν	Y Y	Y :	Z Z
17.96(a)	17 99(k)	17.99(a)(1)	17.99(e)(1) and (i)	NA	AN NA	17.96(a)		₹N :	NA 17 96(3)	(B)00: /-	17.96(a)	17.96(a)	17.96(a)	Y.		A	NA	17.96(a)	NA	1	17.96(a)	₩V	AN.	NA	₹N :	A S	Z Z		₹N :	Y Z	42	Z Z	17.96(a)	NA.	17.99(a)(1), (c), (e)(1), and (i)	₹Z:	NA NA
181	233	530	448	532	33	39		395	213	5	611	611	611	747		385	217	548	329		133	256	619	33	63	286	69		64, 524	641	253	575	909	255	230	4	121
ши	ΙЦ	ш	Ш	Ш	Ш	Ш		ш	ш⊢	-	<b>-</b>	<b>-</b>	⊢ ı	Ц		Ш	ш	ш	-	1	шш	ı <b>-</b>	Ш	Ш	ш	ш	ш		H 1	- ш	ш	ш	Ш	ш	-	ш	Ш
Chenopodiaceae		_		Apocynaceae	Onagraceae	op:		Cactaceae	Poaceae					Alanaceae—Ginseng laniny		Icacinaceae	Apiaceae	Polygonaceae	Fabaceae		Poaceae	Carvophyllaceae	Crassulaceae	Scrophulariaceae	Cactaceae		o co			ob			op		Apiaceae	Hydrophyllaceae	Op
U.S.A. (CA, NV)	U.S.A (HI)	op	ор	op	U.S.A. (CA)	op		op	00		op	ор	op	Western Pacing Ocean— U.S.A. (Commonwealth of the Northern Mariana Is-	lands).	U.S.A. (PR), Dominican Republic.	U.S.A. (DE, GA, MD, NC,	U.S.A. (CA)	U.S.A. (WI)	:	U.S.A. (HI)	U.S.A. (FL)	U.S.A. (CA)	U.S.A. (ME), Canada (N.B.)	U.S.A. (AZ)	U.S.A. (UT)	U.S.A. (AZ)	( )	U.S.A. (AZ, UT)	U.S.A. (UT)		U.S.A. (CA)		U.S.A. (PR)	U.S.A. (HI)	U.S.A. (UT)	I U.S.A. (CO)
Amargosa niterwort	Aiea	op	Kului	Holei	Eureka Valley evening-prim-	Antioch Dunes evening-	primrose.	Bakersfield cactus	San load in Valley Ordit	grass.	Hairy Orcutt grass	Slender Orcutt grass	Sacramento Orcutt grass			Palo de rosa	Canby's dropwort	Cushenbury oxytheca	Fassett's locoweed		Carter's panicgrass	Paperv whitlow-wort	Lake County stonecrop	Furbish lousewort	Brady pincushion cactus	San Rafael cactus	Peebles Navaio cactus		Siler pincushion cactus	Winkler cactus	Penland heardfonglie	White-rayed pentachaeta	Lyon's pentachaeta	Wheeler's peperomia	Makou	Clay phacelia	North Park phacella
Nitrophila mohavensis	Nothocestrum breviflorum		Nototrichium humile	Ochrosia kilaueaensis	Oenothera avita ssp.	Oenothera deltoides ssp.	howellii.	Opuntia treleasei	Orcuttia inagginalis	Country macdaging	Orcuttia pilosa	Orcuttia tenuis	Orcuttia viscida	Osmoxylon manarmense		Ottoschulzia rhodoxylon	Oxypolis canbyi	Oxytheca parishii var.	Oxytropis campestris var.	chartacea.	Panicum fauriei var. carteri Panicum niihauense	Paronvchia chartacea	Parvisedum leiocarpum	Pedicularis furbishiae	Pediocactus bradyi		Pediocactus peeblesianus	var. peeblesianus.	Pediocactus sileri	Pediocactus winkleri	Penstemon penlandii	Pentachaeta bellidiflora	Pentachaeta Iyonii	Peperomia wheeleri	Peucedanum sandwicense	Phacelia argillacea	Fnacella formosula

Species	Se	Historic range	Family	States	When	Critical habitat	Special
	Common name			3	listed		rules
<u> </u>	sland phacelia	U.S.A. (CA)	op	ш	623	NA	N A
T K	Yreka phloxTexas trailing phlox	do U.S.A. (TX)	Polemoniaceaedo	шш	683	NA NA	Z Z Z Z
ž	None	U.S.A. (HI)	Lamiaceae	Ш	435	AN	Υ
	ор	op	ор	Ш	291	(1)66.71	N Y
	do	op :	op	ш	591	17.99(i)	Υ S
1	00	000	000	ш	080	17 89(c) 323 (a)(1)	¥
1	90	0	000	ш	448	17.99(c) and (e)(1)	X X
	op			Ш	592	17.99(i)	ΥN
$\overline{z}$	Kiponapona	ор	op:	Ш	269	17.99(k)	N A
ž	None	op	op	ш	295	17.99(k)	Y N
:	ор	ор	op	ш	530	17.99(a)(1)	Y :
	OD	go	OD:	ח ת	262	17.99(K)	X Z
: (	Ougley Bluffe twipped		Braceicaceae	⊔⊢	32.0	17.99(a)(1)	₹
צׁ נ	Key tree-cactus		Cactaceae	- ш	153	<b>∀</b>	Z Z
Ō	Godfrey's butterwort		Lentibulariaceae	-	507	¥Z	Y Y
$\sim$	Yadon's piperia	U.S.A. (CA)	Orchidaceae	Ш	640	AN	Ϋ́
Ē	Ruth's golden aster	U.S.A. (TN)	Asteraceae	Ш	191	AN	Ν
ш (	Rough popcornflower	U.S.A. (OR)	Boraginaceae	Ш	829	YY.	¥:
$\circ$	Calistoga allocarya	U.S.A. (CA)	op	ш	625	AN S	ď:
ŭ	Laukahi kuahiwi	U.S.A (HI)	Plantaginaceae	ш	532	17.99(k)	Υ :
- 3 3	ор	op	op	П	526	17.99(a)(1), (c), (e)(1), and (i)	A :
žιἳ	None	do me la la MF	Orchidaceae	ш⊢	295 368	17.99(a)(1), (e)(1), and (i)	A Z
í	chid.	MI, MO, NE, NJ, NY, OH, OK, PA, VA, WI), Canada		-			
>	Western prairie fringed or-	U.S.A. (IA, KS, MN, MO,	ор	-	368	NA	NA
	5	ada (Man.).					
C	Chupacallos	U.S.A. (PR)	Canellaceae	ш	264	Y Y	N N
Ϊď	Hala pepe	U.S.A (HI)	Liliaceae	ш	595	17.99(k)	Y :
S :	San Bernardino bluegrass	U.S.A. (CA)	Poaceae	Л	644	AN	Y :
≥ ∶	Mann's bluegrass	U.S.A. (HI)	ор	ш	258	17.99(a)(1)	Y :
z:	Napa bluegrass	U.S.A. (CA)	op:	ш	625	AN SOCIAL	ď:
I >	Hawailan biuegrass	O.S.A. (FII)	900	ш	464	17.99(a)(1)	¥ ×
Zυ	San Diedo mesa mint	(AC) A (C)	- miaceae	υш	4 4	(T)(B)66:71	Z Z
$\circ$	Otay mesa mint	U.S.A. (CA), Mexico (Baja	op	ш	512	N N	Z V
	Lewton's polygalaTiny polygala	California). U.S.A. (FL)	Polygalaceae	шц	500	N N	ZZ
	IIIIy polygala		000	j	1		1.4

4 4 4 4 4 Z Z Z Z Z	Z Z Z Z	4 4 4 4 5 Z Z Z Z Z	X	Z Z Z A	4 4 4 2 2 2	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	A A A	Z Z Z	4 4 4 4 4 2 2 2 2 2
NA NA 17.96(a) and 17.96(b) and 17.99(k)	Z Z Z Z Z	NA NA 17.99(g)	1 4 4 4 4	17.99(a)(1) NA	A A A	17.99(a)(1) 17.99(a)(1) 17.99(a)(1) NA NA NA NA NA NA	17.99(i) 17.99(e)(1) and (i) NA	A A A	NA NA 17.99(a)(1) 17.99(a)(1) 17.99(a)(1)
256 500 736 532 450	640 199 532 586	591 480 590 587	280 280 609 609	530 332	148 318 355	413 413 47 47 367 429 190 511 53	448 592 215	56, 89 346 339	231 141 441 467 590
шшшшш	ш⊢шш	шшшш	ишшш —	шш	ш⊢ш		шшш	шш ш	шшшшш
Polygonaceaedododo Portulacaceae	ae ceae ae	000000	do	Apocynaceae	Rosaceae	Asteraceae  do  indo  indo  Anacardiaceae  Cyperaceae  Saxifragaceae  Brassicaceae  Alismataceae  Alismataceae  Alismataceae  Alismataceae  Alismataceae  Alismataceae  Alismataceae	Apiaceaedo	Sarraceniaceaedodo	Goodeniaceae
	§5Î	0p	U.S.A. (FL)	U.S.A. (HI)	U.S.A. (AZ) U.S.A. (TX) U.S.A. (UT)	U.S.A. (HI)		U.S.A. (AL, GA, NC, TN) U.S.A. (AL)	U.S.A. (HI)dododododododododododododo
Wireweed Sandlace Scotts Valley polygonum Poe Little Aquia pondweed	Hickman's potentilla Maguire primrose Loulu	Louludodo	Scrub plum	KauluHarperella	Arizona cliffrose	Mone Mau i remya Mau i remya Mau i remya Mone Mone Mone Mone Mone Michaux's sumac Michaux's sumac Michaux's sumac Michaedre gooseberry Gambel's watercress Mal swater-plantain Mal's water-plantain Mal's water-plantain	Nonedodanai sandalwood (='iliahi)	Green pitcher-plant	plant. Dwarf naupaka
Polygonella basiramia Polygonella myriophylla Polygonum hickmanii Portulaca sclerosma Potamogelon chistocarus	Potentilla hickmanii Primula maguirei Pritchardia affinis	Pritchardia kaalae	Princharua schaitaden Prunus geniculata	Pteralyxia kauaiensis Ptilimnium nodosum	Purshia subintegra	acsuvaus. Acsuvaus. Remya kausiensis. Remya mautiensis. Remya montgomenyi. Rhyamyodospora knieskernii. Rhyachospora knieskernii. Rhyachospora knieskernii. Rhyachospora knieskernii. Rorippa gambellii.	Sanicula mariversa Sanicula purpurea Sanicula purpurea Santalum freycinetianum var.	rataterise. Sarracenia oreophila Sarracenia rubra ssp. alabamensis. Sarracenia rubra ssp. jonesii	Scaevola corriacea

Special	rules		Z :	<b>V V V V V V V V V V</b>	4 4 4 2 2 2	ď Z	4 4 4 4 4 2 2 2 2 2 2	<b>4 44 9</b> 2 2 2	4 4 4 4 4 4 2 2 2 2 2 2
totidad Jacitra	Olitical Habitat	(17.99() 17.99() 17.99() 17.99() 17.99(3)(1) 17.99(3)(1) 17.99(7) 17.99(7)	17.99(a)(1)	17.99(a)(1) 17.99(g) NA NA	Z ZZ	¥Z	22222	17.96(a) NA	17.99(a)(1), (b), (b), (b), (b), (b), (c), (c), (c), (c), (c), (c), (c), (c
When	listed	592 448 592 591 480 590 592 594 530	530	590 587 457 457	293 420 478	425	59 75 58 463 234, 720	137 596 257, 259	555 624 595 685 490 673
0,1040	Oldius		-	шш⊢ш	ш ⊢ш	Ш	<b>РРШРР</b>	⊢ ⊢ш и	и шш⊢ш
Alimo 🗆	railiiy	00 00 00 00 00 00 00 00 00 00 00 00 00	ор	do do Brassicaceae do	do	Cyperaceae	Cactaceae	Asteraceaedo	Brassicaceae
opaca cinctoil	TISCOIC TAILGE	00 00 00 00 00 00 00 00 00 00 00 00 00	ор	do do U.S.A. (UT)	U.S.A. (PR)	U.S.A. (MA, MD, NH, NY, PA VA VT WV)	U.S.A. (CO, UT) U.S.A. (CO, UT) U.S.A. (UT) U.S.A. (H) U.S.A. (GA, TN) U.S.A. (MN, NY)	U.S.A. (AZ)	U.S.A. (TA)
sies	Common name		ор	Laulihilihi (=Maolioli) None	Shrubby reed-mustard None	Northeastern bulrush	Uinta Basin hookless cactus Mess Verde cactus Wright fishbook cactus Florida skullcap Large-flowered skullcap Leedy's roseroot	San Francisco Peaks groundsel. Layne's butterweed Hayun lagu (Guam), Tronkon guafi (Rota).	Santa Cruz Island rock- cress. Murun Reck's checkermallow Nelson's checkermallow Wenatchee Mountains checker-mallow.
Species	Scientific name	Schiedea hookeri Schiedea kaalae Schiedea kaulensis Schiedea kaulien Schiedea kauliae Schiedea membranacea Schiedea nutalili Schiedea suranenioas sammenhoa schiedea spergulina var.	leiopoda. Schiedea spergulina var. spergulina.	Schiedea stellarioides Schiedea verticillata Schoenocrambe argillacea Schoenocrambe barnebyi	Schoenocrambe suffrutescens. Schoepfia arenaria Schwalbea americana	Scirpus ancistrochaetus	Solerocactus glaucus	Senecio franciscanus	Sibara filifolia

NA	4 4 5 Z Z Z	(	( <u> </u>	<u> </u>	Y Z	¥ Z	ΣZ	Z Z	Z Z	N	Y S	2	NA	N A	A	A A	AN	N	NA	A Z	₹ Z	N	Y S	Y Z	Z Z	N	Y S	<b>4</b>	ΣŹ	Y Z	Z Z
NA	NA 17.99(c)	17.99(c) and (i)	AN N	C V	NA	17 99(1)(1) apd (1)	NA NA	AN S	V 42 Z	17.99(a)(1), (c), (e)(1), and (i)	ĄZ Z		AN	NA	NA	NA	NA	17.99(c)	17.99(a)(1)	17.99(i) 17.96(a)	NA	AZ	Y :	¥ S	C ♥ Z Z	NA	AN.	Y Z	17.99(e)(1)	17.99(i)	17.96(b) and 17.99(e)(1)
625	158	480	418	438	319	229	308	314	175	559	406	800	009	458	116	380	73	480	464	126	575	575	461	162	8	644	461	461 532	555	448	435
Ш	шш⊦	- ш ц	л ш Һ	- ш	ΙШΙ	ш ш	J  -	Н Ц	⊔ ⊢	Ш	ШΗ	-	Ш	<b>-</b>	Ш	F	Ш	Ш	Ш	шш	ш	Ш	ш	ш	ш	Ш	ш	ш	ш	ш	Ш
(AC	Caryop	8 8 8	U.S.A. (FL, GA) do			الان الان الان الان الان الان الان الان		U.S.A. (MI), Canada (Ont.)	OD:		U.S.A. (AL, FL) Loganiaceae	.3.A. (GA, NT, NC, OH, NOSaceae		S.A. (CO, ID, MT, NE,dodo		PR), Dominican Re- Fabaceae	H) Lamiaceae	ор:	ф	(OB) Astaracaa		op:					(PR)   Theaceae			9 6	op:
U.S.A. (CA)	do U.S.A. (F	888	U.S.A.	Canad	U.S.A. (F	F) & &	U.S.A. (KY)	U.S.A. ()	U.S.A.	U.S.A. (F	U.S.A.	D.3.3.	U.S.A. (	) NS.A. (S	U.S.A.	U.S.A. (F	U.S.A. (HI)	8	ор 	op ∨	U.S.A. (6	9 	U.S.A. (F	U.S.A. (TX)	. 8 	9 	U.S.A. (F	00 UE	8	8	8 8
Kenwood Marsh checker-	Pedate checker-mallow None	000	Fringed campion	White irisette	Erubia	Ajakaakija popolo	White-haired goldenrod	Houghton's goldenrod	Blue Ridge goldenrod	None	Gentian pinkroot	viigiila spiiaea	Canelo Hills ladies'-tresses	Ute ladies'-tresses	Navasota ladies'-tresses	Cóbana negra	None	op	ор	Malbeir wire-lettice	Metcalf Canyon jewelflower	Tiburon jewelflower	Palo de jazmfn	Texas snowbells	Eureka Dune grass	California taraxacum	Palo colorado	None	Pamakani		op: op:
Sidalcea oregana ssp. valida	Sidalcea pedataSilene alexandri	Silene lanceolata	Silene polypetala	Siskrinchium dichotomum	Solanum drymophilum	Solanum Incompletum	Solidago albopilosa	Solidago houghtonii	Solidado spithamaea	Spermolepis hawaiiensis	Spigelia gentianoides	Spiraea Viiginaria	Spiranthes delitescens	Spiranthes diluvialis	Spiranthes parksii	Stahlia monosperma	Stenogyne angustifolia var.	angustrolia. Stenogyne bifida	Stenogyne campanulata	Stenogyne kanehoana	Streptanthus albidus ssp.	Streptanthus niger	Styrax portoricensis	Styrax texanus	Swallenia alexandrae	Taraxacum californicum	Temstroemia luquillensis	Tetramolonium arenarium	Tetramolopium capillare	Tetramolopium filiforme	ssp. lepidotum. Tetramolopium remyi

Special	rules	4 4 4 4 2 2 2 2	Z Z Z Z		1 4 4 4 2 2 2 2		Z Z	∢ ∢ Z Z	∢ ∢ Z Z	A A	Z Z Z	(	Z Z	Z Z A A	<b>V V V</b>	Z Z	₹ <b>₹</b> ₹	¥ 4 2 2	A A A A
	Ollical Habitat	17.99(c) 17.99(l) NA NA	NA 17.96(a)	N N N	NA 17.99(i) NA NA	S N	K V	N NA	17.96(a) 17.96(a)	17.99(i) NA	Z Z Z	NA	17.99(e)(1), (1), and (n) 17.99(i)	17.99(a)(1) 17.99(a)(1)	NA 17 99(i)	AN Z	17.99(a)(1)	(1,733(a)(1) NA	17.96(a) 17.99(k)
When	listed	480 536 344 662	158 684	152 623	200 591 303 644	625	640	30 30e	611	448	589	98	448	436	435	266	473	430	723 595
40,	Sidius	⊢шш⊢	шш	шш⊦	- ш ш ⊢	· ши	и ш	шш		шЬ	- ⊢ ⊔	и ш и	ш	шш	шш	шш	и ш и	ш	⊢ш
7124	railliy	Araliaceae Banurculaceae Brassicaceae	do Brassicaceae—	Mustard	Asteraceae Campanulaceae Meliaceae	Fabaceae	op.	Liliaceaedo	Poaceaedo	Urticaceae	Asteraceae	Fabaceae	Violaceae	op	op:	Brassicaceae	Asteraceae	XyridaceaeXyridaceae	Asteraceae—Sunflower Rutaceae
0 × 0 × 0 in 0 + 0 i □	Tistolic lange	dodododo	U.S.A. (CA)do	U.S.A. (TX)			U.S.A. (CA)	(GA,	U.S.A. (CA)do		U.S.A. (CA), Mexico.	U.S.A. (HI)	90	op	op		U.S.A. (HI)	U.S.A. (AL, GA, TN)	U.S.A. (WY)
sies	Common name	Oheohe Cooley's meadowrue	thelypody. Slender-petaled mustard Kneeland Prairie penny-	Ashy dogweed	None	Showy Indian clover	Monterey clover	Persistent trilliumRelict trillium	Greene's tuctoriaSolano grass	Opuhe	Big-leaved crownbeard	Hawaijan vetch	Pamakani	None	None	Wide-leaf warea	Dwarfiliau	Tennessee yellow-eyed	grass. Desert yellowhead Ae
Species	Scientific name	Tetramolopium rockii	speciabilis. Thelypodium stenopetalum Thlaspi californicum	Thymophylla tephroleuca Thysanocarpus conchuliferus	Trematolobelia singularis Trichilia triacantha	austromontanum ssp. compactum. Trifolium amoenum	Trifolium trichocalyx	Trillium persistensTrillium reliquum	Tuctoria greeneiTuctoria mucronata				Viola chamissoniana ssp.	Viola helenae	waniawaensis. Viola lanaiensis		Wilkesia hobdyi	Xyris tennesseensis	Yermo xanthocephalus Zanthoxylum dipetalum var.

Zanthoxylum hawaiiense	ор	op	ор	_	32   17.99(a)(1), (c), and (e)(1)	and (e)(1)	Υ
Zanthoxylum thomasianum	St. Thomas prickly-ash	U.S.A. (PR, VI)	ор		<u>8</u>	¥ X	Ϋ́
Zizania texana	Texas wild-rice	U.S.A. (TX)	Poaceae	шш	356	17.96(a) NA	Υ Δ Ζ
CONIFERS		ĵ.			2		
Abies guatemalensis	Guatemalan fir (=pinabete)	Mexico, Guatemala, Hon-	Pinaceae	-	84	A A	A A
Cupressus abramsiana Cupressus goveniana ssp.	Santa Cruz cypress	U.S.A. (CA)	Cupressaceaedodo	ш ⊢	252 640	A A	Z Z A A
goveniara. Fitzroya cupressoides Torreya taxifolia	Alerce or Chilean false larch Florida torreya	Chile, Argentina	do Taxaceae	⊢ш	79 140	A A	A A
FERNS AND ALLIES							
Adenophorus periensAdiantum vivesii	Pendent kihi fern None	U.S.A (HI)	GrammitidaceaeAdiantaceae	шш	559 17.99(a)(1), (c), (i), and (k) 504 NA	i), and (k) NA	A A A
Asplenium fragile var. insulare.	op	U.S.A (HI)	Aspleniaceae			17.99(e)(1) and (k)	N A
Asplenium scolopendrium	American hart's-tongue fern	U.S.A. (AL, MI, NY, TN),	ор	e ⊢	354	¥.	NA
Ctenitis squamigera	Pauoa	U.S.A. (HI)	op		53 17.99(a)(1), (c), (e)(1), and (i)	1), and (i)	Y S
Cyathea dryopteroides Diellia erecta	Elfin tree fern	U.S.A. (PR) U.S.A (HI)	Cyatheaceae	Ш Ш	277   559   17.99(a)(1), (c), (e)(1), (i), and	NA (i), (ii)	Υ Υ Σ Σ
Oiollio foloata	COON	Ç	C			(K)	Ž
Diellia pallida	00	000	o o			(1)(a)(1)	ζ <u>ζ</u> Ζ Ζ
Diellia unisora	op	op	op.			17.99(i)	Ϋ́
Diplazium molokaiense	op	op	op:		53 17.99(a)(1), (c), (e)(1), and (i)	1), and (i)	Υ
Elaphoglossum serpens	op	U.S.A. (PR)	Lomariopsidaceae	ш	504	¥ :	Y :
Huperzia (=Phlegmariurus, -I voopodium) mannii	Wawae'iole	U.S.A. (HI)	Lycopodiaceae		25	¥ Z	Ψ Z
Isoetes Iouisianensis	Louisiana quillwort	U.S.A. (LA, MS)	Isoetaceae		32	¥ Z	ΑN
Isoetes melanospora	Black-spored quillwort	GA, SC)	op:	Е	302	Ą	Υ
Isoetes tegetiformans	Mat-forming quillwort	U.S.A. (GA)	op		20	Ą	Ν
Marsilea villosa	hiihi	U.S.A. (HI)	Marsileaceae			17.99(i)	Y Z
Phlegmariurus (=Lycopodium,=Huperzia) mannii	Wawaelole	OD.	Lycopodiaceae			17.99(e)(1)	Y V
Phlegmariurus nutans	op	ор	op:			17.99(a)(1) and (i)	Ϋ́
Polystichum aleuticum	Aleutian shield-fern	U.S.A. (AK)	Dryopteridaceae			Ą	Ν
Polystichum calderonense	None	U.S.A. (PR)	op			¥.	Y Z
Pteris lidgatei	None	op	Adiantaceae		17.99(c), (e)(1), and (i)	1), and (i)	e s
I ectaria estremerana Thelynteris inabonensis	00	000	UryopteridaceaeThekinteridaceae	п п	504 506	K V	<b>∀</b>
Thelypteris pilosa var.	Alabama streak-sorus fern	U.S.A. (AL)	op		9.	¥	Υ
alabamensis. Thelunteris verecunda	and	I S A (PB)			<u> </u>	ΔN	ΔN
Thelypteris yaucoensis	op	Thelypter's yaucoensisdododododo	op	—	206	₹	Z Z

Special	rules		A Z Z
	Olitical Habitat		N N N N N N N N N N N N N N N N N N N
When	listed		500
0,1040	Siaius		шш
, dimol	railliy		Cladoniaceaedodo
c circ to i I	Tistolic lange		U.S.A. (FL)
sies	Common name		Florida perforate cladonia U.S.A. (FL)
Species	Scientific name	LICHENS	Cladonia perforata

Symbols used in the "when listed" column:
D—Indicates FR where species was Delisted; relisting of the species is indicated by subsequent number(s).
E—Indicates Emergency rule publication (see FR document for effective dates); subsequent number(s) indicate FR final rule, if applicable, under "When listed".

```
179—50 FR 19377; May 8, 1985.
180—50 FR 20214; May 15, 1985.
26—42 FR 40685; August 11, 1977.
39—43 FR 17916; April 26, 1978.
44—43 FR 44811; September 28, 1978.
                                                         181-50 FR 20786; May 20, 1985.
                                                         187—50 FR 26572; June 27, 1985.
47-44 FR 24250; April 24, 1979.
                                                         190—50 FR 29341; July 18, 1985.
191—50 FR 29344; July 18, 1985.
49—44 FR 32605; June 6, 1979.
53—44 FR 43701; July 25, 1979.
56—44 FR 54923; September 21, 1979. 57—44 FR 56863; October 2, 1979.
                                                         192—50 FR 29349; July 18, 1985.
                                                         194-50 FR 31190; August 1, 1985.
58—44 FR 58868; October 11, 1979.
59—44 FR 58870; October 11, 1979.
                                                         197—50 FR 32575; August 13, 1985.
198—50 FR 33731; August 21, 1985.
                                                         199—50 FR 33734; August 21, 1985.
200—50 FR 33737; August 21, 1985.
61—44 FR 61556; October 25, 1979.
62—44 FR 61558; October 25, 1979.
63—44 FR 61786; October 26, 1979.
64—44 FR 61788; October 26, 1979.
                                                         201—50 FR 36089; September 5, 1985.
202—50 FR 36091; September 5, 1985.
65-44 FR 61911; October 26, 1979.
                                                         204-50 FR 37863; September 18, 1985.
66—44 FR 61913; October 26, 1979.
                                                         207—50 FR 45624; November 1, 1985.
67—44 FR 61917; October 26, 1979.
68—44 FR 61920; October 26, 1979.
                                                         208—50 FR 45621; November 1, 1985.
209—50 FR 45624; November 1, 1985.
69-44 FR 61924; October 26, 1979.
                                                         213-50 FR 51870; December 20, 1985.
70—44 FR 61927; October 26, 1979.
                                                         214—51 FR 956; January 9, 1986.
71-44 FR 61929; October 26, 1979.
                                                         215-51 FR 3185; January 24, 1986.
72—44 FR 62246; October 29, 1979.
                                                         217—51 FR 6693; February 25, 1986.
73-44 FR 62469; October 30, 1979.
                                                         218-51 FR 8683; March 13, 1986.
                                                         219—51 FR 9820; March 21, 1986.
74—44 FR 62471; October 30, 1979.
                                                         220—51 FR 10521; March 26, 1986.
221—51 FR 10523; March 26, 1986.
75-44 FR 62474; October 30, 1979.
76-44 FR 64247; November 6, 1979.
77-44 FR 64250; November 6, 1979.
                                                          225—51 FR 15906; April 29, 1986.
                                                         226-51 FR 15911; April 29, 1986.
78-44 FR 64252; November 6, 1979.
79-44 FR 64733; November 7, 1979.
                                                          229-51 FR 16530; May 5, 1986.
                                                         230-51 FR 17346; May 12, 1986.
80-44 FR 64738; November 7, 1979.
81—44 FR 64740; November 7, 1979.
                                                          231—51 FR 17974; May 16, 1986.
82-44 FR 64734; November 7, 1979.
                                                         232-51 FR 17977; May 16, 1986.
83-44 FR 64746; November 7, 1979.
                                                          234-51 FR 22524; June 20, 1986.
84-44 FR 65005; November 8, 1979.
                                                         235-51 FR 23769; July 1, 1986.
89-45 FR 18929; March 24, 1980.
                                                         237-51 FR 24672; July 8, 1986.
101-45 FR 53969; August 13, 1980.
                                                         238-51 FR 24675; July 8, 1986.
104-45 FR 61947; September 17, 1980.
                                                         240-51 FR 27500; July 31, 1986.
107-45 FR 69362; October 20, 1980.
                                                         243-51 FR 34415; September 26, 1986.
109—46 FR 3186; January 13, 1981.
                                                         244-51 FR 34419; September 26, 1986.
110—46 FR 5733; January 19, 1981.
                                                         245—51 FR 34422; September 26, 1986.
112-46 FR 40025; August 6, 1981.
                                                          249-51 FR 45907; December 23, 1986.
116-47 FR 19542; May 6, 1982.
                                                         252-52 FR 679; January 8, 1987.
                                                          253—52 FR 682; January 8, 1987.
118-47 FR 30443; July 13, 1982
120-47 FR 36849; August 24, 1982.
                                                         254-52 FR 784; January 9, 1987.
121-47 FR 38540; September 1, 1982.
                                                         255-52 FR 1462; January 14, 1987.
122-47 FR 38927; September 9, 1982.
                                                         256-52 FR 2234; January 21, 1987.
126-47 FR 50885; November 10, 1982.
                                                         257-52 FR 4910; February 18, 1987.
133-48 FR 46331; October 12, 1983.
                                                         259-52 FR 6651; March 4, 1987.
137-48 FR 52747; November 22, 1983.
                                                         260-52 FR 7426; March 11, 1987.
140-49 FR 2786; January 23, 1984.
                                                         264-52 FR 11175; April 7, 1987.
141-49 FR 6102; February 17, 1984.
                                                         266-52 FR 15505; April 29, 1987.
147-49 FR 21058; May 18, 1984.
                                                         270-52 FR 21480; June 5, 1987.
148-49 FR 22329; May 29, 1984.
                                                         271-52 FR 21484; June 5, 1987.
151-49 FR 28565; July 13, 1984.
                                                         274-52 FR 22589; June 12, 1987.
152-49 FR 29234; July 19, 1984.
                                                         275-52 FR 22933; June 16, 1987.
153—49 FR 29237; July 19, 1984.
                                                         276—52 FR 22936; June 16, 1987.
154-49 FR 30201; July 27, 1984.
                                                         277-52 FR 22939; June 16, 1987.
155-49 FR 31421; August 7, 1984.
                                                         285-52 FR 32929; September 1, 1987.
                                                         286—52 FR 34917; September 16, 1987.
158-49 FR 34500; August 31, 1984.
162-49 FR 40038; October 12, 1984.
                                                         291-52 FR 36270; September 28, 1987.
                                                         293—52 FR 37420; October 6, 1987.
165-49 FR 44756; November 9, 1984.
167—49 FR 47400; December 4, 1984.
                                                         295—52 FR 41440; October 28, 1987.
172-50 FR 5758; February 12, 1985.
                                                         297-52 FR 42071; November 2, 1987.
175—50 FR 12309; March 28, 1985.
                                                         298-52 FR 42657; November 6, 1987.
                                                         300—52 FR 44401; November 19, 1987. 301—52 FR 46087; December 4, 1987.
176—50 FR 15567; April 19, 1985.
177-50 FR 16682; April 26, 1985.
178-50 \text{ FR } 19373; \text{ May } 8, 1985.
                                                         302—53 FR 3565; February 5, 1988.
```

#### 50 CFR Ch. I (10-1-07 Edition)

#### § 17.12

```
303—53 FR 3567; February 5, 1988.
305—53 FR 4629; February 17, 1988.
                                                            437—56 FR 48751; September 26, 1991. 438—56 FR 48755; September 26, 1991. 439—56 FR 49636; September 30, 1991.
306—53 FR 10884; April 4, 1988.
307—53 FR 11612; April 7, 1988.
                                                            440-56 FR 49639; September 30, 1991.
308—53 FR 11615; April 7, 1988.
309—53 FR 23742; June 23, 1988.
310—53 FR 23745; June 23, 1988.
                                                            441-56 FR 49643; September 30, 1991.
                                                            445—56 FR 49853; October 2, 1991.
                                                            448-56 FR 55785; October 29, 1991.
311-53 FR 23748; June 23, 1988.
                                                            450—56 FR 57849; November 14, 1991.
314—53 FR 27137; July 18, 1988.
315—53 FR 27141; July 18, 1988.
                                                            451—56 FR 60937; November 29, 1991.
452—56 FR 60940; November 29, 1991.
318—53 FR 32827; August 26, 1988.
319—53 FR 32830; August 26, 1988.
                                                            453—56 FR 61182; December 2, 1991.
457—57 FR 1403; January 14, 1992.
321—53 FR 33996; September 1, 1988.
324—53 FR 34701; September 7, 1988.
                                                            458-57 FR 2053; January 17, 1992.
                                                            460—57 FR 14653; April 22, 1992.
461—57 FR 14785; April 22, 1992.
463—57 FR 19819; May 8, 1992.
325-53 FR 34705; September 7, 1988.
326—53 FR 35080; September 9, 1988.
                                                            464—57 FR 20588; May 13, 1992.
465—57 FR 20592; May 13, 1992.
329-53 FR 37972; September 28, 1988.
330—53 FR 37975; September 28, 1988.
                                                            466—57 FR 20595; May 13, 1992.
467—57 FR 20787; May 15, 1992.
331—53 FR 37978; September 28, 1988.
332—53 FR 37982; September 28, 1988.
                                                            468—57 FR 21564; May 20, 1992.
470—57 FR 21574; May 20, 1992.
333-53 FR 38451; September 30, 1988.
335—53 FR 38456; September 30, 1988.
339-53 FR 38474; September 30, 1988.
                                                            471-57 FR 24199; June 8, 1992.
                                                            472—57 FR 27858; June 22, 1992.
341-53 FR 45861; November 14, 1988.
                                                            473—57 FR 27863; June 22, 1992.
474—57 FR 27867; June 22, 1992.
343—54 FR 2134; January 19, 1989.
344—54 FR 5938; February 7, 1989.
346-54 FR 10154; March 10, 1989.
                                                            476—57 FR 30168; July 8, 1992.
347-54 FR 14967; April 14, 1989.
                                                            478-57 FR 44708; September 29, 1992.
352—54 FR 29658; July 13, 1989.
                                                            480-57 FR 46339; October 8, 1992.
353-54 FR 29663; July 13, 1989.
                                                            481-57 FR 46344; October 8, 1992.
354—54 FR 29730; July 14, 1989.
                                                            482—57 FR 48747; October 28, 1992.
355-54 FR 30554; July 21, 1989.
                                                            490-58 FR 8242; February 12, 1993.
356-54 FR 31196; July 27, 1989.
                                                            491-58 FR 11552; February 26, 1993.
360-54 FR 35305; August 24, 1989.
                                                            497-58 FR 18035; April 7, 1993.
362-54 FR 38947; September 21, 1989.
                                                            498-58 FR 18041; April 7, 1993.
363-54 FR 38950; September 21, 1989.
                                                            500-58 FR 25754; April 27, 1993.
367-54 FR 39857; September 28, 1989.
                                                            501-58 FR 25758; April 27, 1993.
368-54 FR 39863; September 28, 1989.
                                                            504-58 FR 32311; June 9, 1993.
373-55 FR 433; January 5, 1990.
                                                            506-58 FR 35891; July 2, 1993.
374—55 FR 4157; February 6, 1990.
                                                            507—58 FR 37443; July 12, 1993.
                                                            509—58 FR 40547; July 28, 1993.
510—58 FR 40551; July 28, 1993.
375-55 FR 4159; February 6, 1990.
379-55 FR 12790; April 5, 1990.
                                                            511—58 FR 41383; August 3, 1993.
380-55 FR 12793; April 5, 1990.
381-55 FR 12797; April 5, 1990.
                                                            512-58 FR 41391; August 3, 1993.
385-55 FR 13491; April 10, 1990.
                                                            515-58 FR 49879; September 23, 1993.
386-55 FR 13911; April 13, 1990.
                                                            519-58 FR 52030; October 6, 1993.
389-55 FR 24246; June 15, 1990.
                                                            521-58 FR 53807; October 18, 1993
392-55 FR 25599; June 21, 1990.
                                                            523-58 FR 62050; November 24, 1993.
395-55 FR 29370; July 19, 1990.
                                                            524-58 FR 68480; December 27, 1993.
397-55 FR 32255; August 8, 1990.
                                                            528-59 FR 5510; February 4, 1994.
398-55 FR 32257; August 8, 1990.
                                                            529-59 FR 8141; February 18, 1994.
402-55 FR 39864; September 28, 1990.
                                                            530-59 FR 9327; February 25, 1994.
403-55 FR 39867; September 28, 1990.
                                                            531-59 FR 9937; March 2, 1994.
406-55 FR 49050; November 26, 1990.
                                                            532-59 FR 10324; March 4, 1994.
409-55 FR 50187; December 5, 1990.
                                                            535-59 FR 13840; March 23, 1994.
413—56 FR 1454; January 14, 1991.
                                                            536—59 FR 14493; March 28, 1994.
414-56 FR 1457; January 14, 1991.
                                                            541-59 FR 32937; June 27, 1994.
418-56 FR 1936; January 18, 1991.
                                                            542-59 FR 35864; July 14, 1994.
                                                            544—59 FR 42176; August 17, 1994.
547—59 FR 43652; August 24, 1994.
420-56 FR 16024; April 19, 1991.
422-56 FR 19959; May 1, 1991.
424—56 FR 21091; May 7, 1991.
425—56 FR 21096; May 7, 1991.
                                                            548—59 FR 43664; August 24, 1994.
                                                            551—59 FR 46718; September 9, 1994.
429—56 FR 32983; July 18, 1991.
430—56 FR 34154; July 26, 1991.
                                                            553-59 FR 49031; September 26, 1994.
                                                            555—59 FR 49863; September 30, 1994.
434-56 FR 46239; September 11, 1991.
                                                            556-59 FR 50857; October 6, 1994.
                                                            558-59 FR 56333; November 10, 1994.
435-56 FR 47694; September 20, 1991.
436—56 FR 47699; September 20, 1991.
                                                            559-59 FR 56350; November 10, 1994.
```

#### § 17.12, Note

#### U.S. Fish and Wildlife Serv., Interior

```
560—59 FR 59177; November 16, 1994.
                                                   668-64 FR 56596: October 20, 1999
564—59 FR 60568; November 25, 1994.
                                                   671-64 FR 63752; November 22, 1999.
565-59 FR 62352; December 05, 1994.
                                                    672—64 FR 69203; December 10, 1999.
567-59 FR 64623; December 15, 1994.
                                                   673-64 FR 71687; December 22, 1999.
570-60 FR 61: January 3, 1995.
                                                    678-65 FR 3875; January 25, 2000.
572—60 FR 3562; January 18, 1995.
575—60 FR 6684; February 3, 1995.
                                                   679-65 FR 3890; January 25, 2000.
                                                    681-65 FR 4162; January 26, 2000.
578—60 FR 12486; March 7, 1995.
                                                   683-65 FR 5275; February 3, 2000.
581—61 FR 10697; March 15, 1996.
                                                    684-65 FR 6338; February 9, 2000.
584-61 FR 31058; June 19, 1996.
                                                    685-65 FR 7764; February 16, 2000.
586—61 FR 41023; August 7, 1996.
587—61 FR 43184; August 21, 1996.
                                                    689-65 FR 14887; March 20, 2000.
                                                   690—65 FR 14909; March 20, 2000.
691—65 FR 14897; March 20, 2000.
589—61 FR 52384; October 7, 1996.
590-61 FR 53088; October 10, 1996.
                                                    704-65 FR 62310; October 18, 2000.
591-61 FR 53107; October 10, 1996.
                                                    708—66 FR 27908; May 21, 2001.
592—61 FR 53123; October 10, 1996.
                                                    711—66 FR 49567; September 28, 2001.
593-61 FR 53130; October 10, 1996.
                                                   712-66 FR 51606; October 10, 2001.
594—61 FR 53137; October 10, 1996.
                                                    720—67 FR 1668; January 14, 2002.
595-61 FR 53152; October 10, 1996.
                                                   721—67 FR 3125; January 23, 2002.
596—61 FR 54358; October 18, 1996.
                                                    722-67 FR 5525; February 6, 2002.
599-61 FR 67497; December 23, 1996.
                                                   723-67 FR 11449; March 14, 2002.
600—62 FR 689; January 6, 1997.
                                                    727—67 FR 44382; July 2, 2002.
601-62 FR 1647; January 10, 1997.
                                                    733-67 FR 68015; November 7, 2002.
603-62 FR 1694; January 13, 1997.
                                                    736-68 FR 16988; April 8, 2003.
606—62 FR 4182; January 29, 1997.
                                                    739-68 FR 59344; October 15, 2003.
609-62 FR 5551; February 6, 1997.
                                                    742-69 FR 18506, April 8, 2004.
611—62 FR 14351; March 26, 1997.
615-62 FR 31748; June 11, 1997.
                                                     EDITORIAL NOTE 1: For FEDERAL REGISTER
619—62 FR 33037; June 18, 1997.
                                                    citations affecting the table in §17.12(h), see
620-62 FR 33373; June 19, 1997.
                                                    the listing above.
623—62 FR 40973; July 31, 1997.
                                                     EDITORIAL NOTE 2: For FEDERAL REGISTER
624-62 FR 42702; August 8, 1997.
                                                    citations affecting §17.12, see the List of CFR
625-62 FR 54807; October 22, 1997.
                                                    Sections Affected, which appears in the
627—62 FR 61925; November 20, 1997.
635—63 FR 19849; April 22, 1998.
                                                    Finding Aids section of the printed volume
                                                   and on GPO Access.
640—63 FR 43115; August 12, 1998.
641—63 FR 44594; August 20, 1998.
                                                     EFFECTIVE DATE NOTE: At 72 FR 55006,
643-63 FR 49034; September 14, 1998.
                                                    Sept. 27, 2007, §17.12 was amended in the
644—63 FR 49021; September 14, 1998.
                                                    table in paragraph (h) by revising the entry
647-63 FR 53615; October 6, 1998.
                                                    for "Ceanothus ophiochilus" and the entry for
648-63 FR 54970; October 13, 1998.
                                                    "Fremontodendron
                                                                           mexicanum"
                                                                                              under
649—63 FR 54956; October 13, 1998.
                                                    "FLOWERING PLANTS", effective Oct. 29,
650-63 FR 54994; October 13, 1998.
                                                   2007. For the convenience of the user, the re-
652—63 FR 59244; November 3, 1998.
                                                    vised text is set forth as follows:
657-64 FR 13120; March 17, 1999.
661-64 FR 28412; May 26, 1999.
                                                    § 17.12 Endangered and threatened plants.
662-64 FR 28403; May 26, 1999.
663-64 FR 28392; May 26, 1999.
666—64 FR 48323; September 3, 1999.
                                                     (h) * * *
667-64 FR 56590; October 20, 1999.
```

Species			l listorio vanno	Family	Ctatus	When	Critical	Special
Scientific name		Common name	Historic range	Family	Status	listed	habitat	rules
	OWERING PLANTS							
*	*		*	*	*		*	*
	Ceanothus ophiochilus.	Vail Lake ceanothus.	U.S.A. (CA)	Rhamnaceae	Т	648	17.96(a)	NA
*	*		*	*	*		*	*
	Fremontodendron mexicanum.	Mexican flannelbush.	U.S.A. (CA), Mexico.	Sterculiaceae	E	648	17.96(a)	NA
*	*		*	*	*		*	*

## Subpart C—Endangered Wildlife

#### §17.21 Prohibitions.

- (a) Except as provided in subpart A of this part, or under permits issued pursuant to §17.22 or §17.23, it is unlawful for any person subject to the jurisdiction of the United States to commit, to attempt to commit, to solicit another to commit or to cause to be committed, any of the acts described in paragraphs (b) through (f) of this section in regard to any endangered wild-life.
- (b) Import or export. It is unlawful to import or to export any endangered wildlife. Any shipment in transit through the United States is an importation and an exportation, whether or not it has entered the country for customs purposes.
- (c) Take. (1) It is unlawful to take endangered wildlife within the United States, within the territorial sea of the United States, or upon the high seas. The high seas shall be all waters seaward of the territorial sea of the United States, except waters officially recognized by the United States as the territorial sea of another country, under international law
- (2) Notwithstanding paragraph (c)(1) of this section, any person may take endangered wildlife in defense of his own life or the lives of others.
- (3) Notwithstanding paragraph (c)(1) of this section, any employee or agent of the Service, any other Federal land management agency, the National Marine Fisheries Service, or a State conservation agency, who is designated by his agency for such purposes, may, when acting in the course of his official duties, take endangered wildlife without a permit if such action is necessary to:
- (i) Aid a sick, injured or orphaned specimen; or
  - (ii) Dispose of a dead specimen; or
- (iii) Salvage a dead specimen which may be useful for scientific study; or
- (iv) Remove specimens which constitute a demonstrable but nonimmediate threat to human safety, provided that the taking is done in a humane manner; the taking may involve killing or injuring only if it has not been reasonably possible to eliminate such threat by live-capturing and releasing

the specimen unharmed, in a remote area.

- (4) Any taking under paragraphs (c)(2) and (3) of this section must be reported in writing to the U.S. Fish and Wildlife Service, Office of Law Enforcement, 4401 North Fairfax Drive, LE-3000, Arlington, VA 22203, within five days. The specimen may only be retained, disposed of, or salvaged under directions from the Office of Law Enforcement.
- (5) Notwithstanding paragraph (c)(1) of this section, any qualified employee or agent of a State Conservation Agency which is a party to a Cooperative Agreement with the Service in accordance with section 6(c) of the Act, who is designated by his agency for such purposes, may, when acting in the course of his official duties take those endangered species which are covered by an approved cooperative agreement for conservation programs in accordance with the Cooperative Agreement, provided that such taking is not reasonably anticipated to result in:
- (i) The death or permanent disabling of the specimen;
- (ii) The removal of the specimen from the State where the taking occurred:
- (iii) The introduction of the specimen so taken, or of any progeny derived from such a specimen, into an area beyond the historical range of the species; or
- (iv) The holding of the specimen in captivity for a period of more than 45 consecutive days.
- (6) Notwithstanding paragraph (c)(1) of this section, any person acting under a valid migratory bird rehabilitation permit issued pursuant to §21.31 of this subchapter may take endangered migratory birds without an endangered species permit if such action is necessary to aid a sick, injured, or orphaned endangered migratory bird, provided the permittee:
- (i) Notifies the issuing Migratory Bird Permit Office immediately upon receipt of such bird (contact information for your issuing office is listed on your permit and on the Internet at http://offices.fws.gov); and

- (ii) Disposes of or transfers such birds, or their parts or feathers, as directed by the Migratory Bird Permit Office.
- (7) Notwithstanding paragraph (c)(1) of this section, persons exempt from the permit requirements of §21.12(c) and (d) of this subchapter may take sick and injured endangered migratory birds without an endangered species permit in performing the activities authorized under §21.12(c) and (d).
- (d) Possession and other acts with unlawfully taken wildlife. (1) It is unlawful to possess, sell, deliver, carry, transport, or ship, by any means whatsoever, any endangered wildlife which was taken in violation of paragraph (c) of this section.

Example. A person captures a whooping crane in Texas and gives it to a second person, who puts it in a closed van and drives thirty miles, to another location in Texas. The second person then gives the whooping crane to a third person, who is apprehended with the bird in his possession. All three have violated the law—the first by illegally taking the whooping crane; the second by transporting an illegally taken whooping crane; and the third by possessing an illegally taken whooping crane.

- (2) Notwithstanding paragraph (d)(1) of this section, Federal and State law enforcement officers may possess, deliver, carry, transport or ship any endangered wildlife taken in violation of the Act as necessary in performing their official duties.
- (3) Notwithstanding paragraph (d)(1) of this section, any person acting under a valid migratory bird rehabilitation permit issued pursuant to §21.31 of this subchapter may possess and transport endangered migratory birds without an endangered species permit when such action is necessary to aid a sick, injured, or orphaned endangered migratory bird, provided the permittee:
- (i) Notifies the issuing Migratory Bird Permit Office immediately upon receipt of such bird (contact information for your issuing office is listed on your permit and on the Internet at http://offices.fws.gov); and
- (ii) Disposes of or transfers such birds, or their parts or feathers, as directed by the Migratory Bird Permit Office.
- (4) Notwithstanding paragraph (d)(1) of this section, persons exempt from

- the permit requirements of §21.12(c) and (d) of this subchapter may possess and transport sick and injured endangered migratory bird species without an endangered species permit in performing the activities authorized under §21.12(c) and (d).
- (e) Interstate or foreign commerce. It is unlawful to deliver, receive, carry transport, or ship in interstate or foreign commerce, by any means whatsoever, and in the course of a commercial activity, any endangered wildlife.
- (f) Sale or offer for sale. (1) It is unlawful to sell or to offer for sale in interstate or foreign commerce any endangered wildlife.
- (2) An advertisement for the sale of endangered wildlife which carries a warning to the effect that no sale may be consummated until a permit has been obtained from the U.S. Fish and Wildlife Service shall not be considered an offer for sale within the meaning of this section.
- (g) Captive-bred wildlife. (1) Notwithstanding paragraphs (b), (c), (e) and (f) of this section, any person may take; export or re-import; deliver, receive, carry, transport or ship in interstate or foreign commerce, in the course of a commercial activity; or sell or offer for sale in interstate or foreign commerce any endangered wildlife that is bred in captivity in the United States provided either that the wildlife is of a taxon listed in paragraph (g)(6) of this section, or that the following conditions are met:
- (i) The wildlife is of a species having a natural geographic distribution not including any part of the United States, or the wildlife is of a species that the Director has determined to be eligible in accordance with paragraph (g)(5) of this section;
- (ii) The purpose of such activity is to enhance the propagation or survival of the affected species;
- (iii) Such activity does not involve interstate or foreign commerce, in the course of a commercial activity, with respect to non-living wildlife;
- (iv) Each specimen of wildlife to be re-imported is uniquely identified by a band, tattoo or other means that was reported in writing to an official of the Service at a port of export prior to export from the United States; and

- (v) Any person subject to the jurisdiction of the United States who engages in any of the activities authorized by this paragraph does so in accordance with paragraphs (g) (2), (3) and (4) of this section, and with all other applicable regulations in this Subchapter B.
- (2) Any person subject to the jurisdiction of the United States seeking to engage in any of the activities authorized by this paragraph must first register with the Service (Office of Management Authority, U.S. Fish and Wildlife Service, 4401 N. Fairfax Drive, Arlington, Virginia 22203). Requests for registration must be submitted on an official application form (Form 3–200-41) provided by the Service, and must include the following information:
- (i) The types of wildlife sought to be covered by the registration, identified by common and scientific name to the taxonomic level of family, genus or species:
- (ii) A description of the applicant's experience in maintaining and propagating the types of wildlife sought to be covered by the registration, and when appropriate, in conducting research directly related to maintaining and propagating such wildlife;
- (iii) Photograph(s) or other evidence clearly depicting the facilities where such wildlife will be maintained; and
- (iv) a copy of the applicant's license or registration, if any, under the animal welfare regulations of the U.S. Department of Agriculture (9 CFR part 2).
- (3) Upon receiving a complete application, the Director will decide whether or not the registration will be approved. In making this decision, the Director will consider, in addition to the general criteria in §13.21(b) of this subchapter, whether the expertise, facilities or other resources available to the applicant appear adequate to enhance the propagation or survival of the affected wildlife. Public education activities may not be the sole basis to justify issuance of a registration or to otherwise establish eligibility for the exception granted in paragraph (g)(1) of this section. Each person so registered must maintain accurate written records of activities conducted under the registration, and allow reasonable access to Service agents for inspection

- purposes as set forth in §§13.46 and 13.47. Each person registered must submit to the Director an individual written annual report of activities, including all births, deaths and transfers of any type.
- (4) Any person subject to the jurisdiction of the United States seeking to export or conduct foreign commerce in captive-bred endangered wildlife that will not remain under the care of that person must first obtain approval by providing written evidence to satisfy the Director that the proposed recipient of the wildlife has expertise, facilities or other resources adequate to enhance the propagation or survival of such wildlife and that the proposed recipient will use such wildlife for purposes of enhancing the propagation or survival of the affected species.
- (5)(i) The Director will use the following criteria to determine if wildlife of any species having a natural geographic distribution that includes any part of the United States is eligible for the provisions of this paragraph:
- (A) Whether there is a low demand for taking of the species from wild populations, either because of the success of captive breeding or because of other reasons, and
- (B) Whether the wild populations of the species are effectively protected from unauthorized taking as a result of the inaccessibility of their habitat to humans or as a result of the effectiveness of law enforcement.
- (ii) The Director will follow the procedures set forth in the Act and in the regulations thereunder with respect to petitions and notification of the public and governors of affected States when determining the eligibility of species for purposes of this paragraph.
- (iii) In accordance with the criteria in paragraph (g)(5)(i) of this section, the Director has determined the following species to be eligible for the provisions of this paragraph:

Laysan duck (Anas laysanensis).

(6) Any person subject to the jurisdiction of the United States seeking to engage in any of the activities authorized by paragraph (g)(1) of this section may do so without first registering with the Service with respect to the bar-tailed pheasant (Syrmaticus humiae), Elliot's

pheasant (S. ellioti), Mikado pheasant (S. mikado), brown eared pheasant (Crossoptilon mantchuricum),white eared pheasant (C. crossoptilon), cheer pheasant (Catreus wallichii), Edward's pheasant (Lophura edwardsi), Swinhoe's pheasant (L. swinhoii), Chinese monal (Lophophorus lhuysii), and Palawan peacock pheasant (Polyplectron emphanum); parakeets of the species Neophema pulchella and N. splendida; the Laysan duck (Anas laysanensis); the whitewinged wood duck (Cairina scutulata); and the inter-subspecific crossed or "generic" tiger (Panthera tigris) (i e., specimens not identified or identifiable as members of the Bengal, Sumatran, Siberian or Indochinese subspecies (Panthera tigris tigris, P.t. sumatrae, P.t. altaica and P.t. corbetti, respectively) provided:

- (i) The purpose of such activity is to enhance the propagation or survival of the affected exempted species:
- (ii) Such activity does not involve interstate or foreign commerce, in the course of a commercial activity, with respect to non-living wildlife;
- (iii) Each specimen to be re-imported is uniquely identified by a band, tattoo or other means that was reported in writing to an official of the Service at a port of export prior to export of the specimen from the United States;
- (iv) No specimens of the taxa in this paragraph (g)(6) of this section that were taken from the wild may be imported for breeding purposes absent a definitive showing that the need for new bloodlines can only be met by wild specimens, that suitable foreign-bred, captive individuals are unavailable, and that wild populations can sustain limited taking, and an import permit is issued under §17.22;
- (v) Any permanent exports of such specimens meet the requirements of paragraph (g)(4) of this section; and
- (vi) Each person claiming the benefit of the exception in paragraph (g)(1) of this section must maintain accurate written records of activities, including births, deaths and transfers of specimens, and make those records accessible to Service agents for inspection at reasonable hours as set forth in §§ 13.46 and 13.47.
- (h) U.S. captive-bred scimitar-horned oryx, addax, and dama gazelle. Notwith-

- standing paragraphs (b), (c), (e), and (f) of this section, any person subject to the jurisdiction of the United States may take; export or re-import; deliver, receive, carry, transport or ship in interstate or foreign commerce, in the course of a commercial activity; or sell or offer for sale in interstate or foreign commerce live wildlife, including embryos and gametes, and sport-hunted trophies of scimitar-horned oryx (Oryx dammah), addax (Addax nasomaculatus), and dama gazelle (Gazella dama) provided:
- (1) The purpose of such activity is associated with the management or transfer of live wildlife, including embryos and gametes, or sport hunting in a manner that contributes to increasing or sustaining captive numbers or to potential reintroduction to range countries;
- (2) The specimen was captive-bred, in accordance with §17.3, within the United States;
- (3) All live specimens of that species held by the captive-breeding operation are managed in a manner that prevents hybridization of the species or subspecies.
- (4) All live specimens of that species held by the captive-breeding operation are managed in a manner that maintains genetic diversity.
- (5) Any export of or foreign commerce in a specimen meets the requirements of paragraph (g)(4) of this section, as well as parts 13, 14, and 23 of this chapter:
- (6) Each specimen to be re-imported is uniquely identified by a tattoo or other means that is reported on the documentation required under paragraph (h)(5) of this section; and
- (7) Each person claiming the benefit of the exception of this paragraph (h) must maintain accurate written records of activities, including births, deaths, and transfers of specimens, and make those records accessible to Service officials for inspection at reasonable hours set forth in §§ 13.46 and 13.47 of this chapter.
- (8) The sport-hunted trophy consists of raw or tanned parts, such as bones, hair, head, hide, hooves, horns, meat, skull, rug, taxidermied head, shoulder, or full body mount, of a specimen that was taken by the hunter during a sport

hunt for personal use. It does not include articles made from a trophy, such as worked, manufactured, or handicraft items for use as clothing, curios, ornamentation, jewelry, or other utilitarian items for commercial purposes.

[40 FR 44415, Sept. 26, 1975, as amended at 40 FR 53400, Nov. 18, 1975; 41 FR 19226, May 11, 1976; 44 FR 31580, May 31, 1979; 44 FR 54007, Sept. 17, 1979; 58 FR 68325, Dec. 27, 1993; 63 FR 48640, Sept. 11, 1998; 68 FR 2919, Jan. 22, 2003; 68 FR 61136, Oct. 27, 2003; 70 FR 52318, Sept. 2, 2005]

#### § 17.22 Permits for scientific purposes, enhancement of propagation or survival, or for incidental taking.

Upon receipt of a complete application, the Director may issue a permit authorizing any activity otherwise prohibited by §17.21, in accordance with the issuance criteria of this section, for scientific purposes, for enhancing the propagation or survival, or for the incidental taking of endangered wildlife. Such permits may authorize a single transaction, a series of transactions, or a number of activities over a specific period of time. (See §17.32 for permits for threatened species.) The Director shall publish notice in the FEDERAL REGISTER of each application for a permit that is made under this section. Each notice shall invite the submission from interested parties, within 30 days after the date of the notice, of written data, views, or arguments with respect to the application. The 30-day period may be waived by the Director in an emergency situation where the life or health of an endangered animal is threatened and no reasonable alternative is available to the applicant. Notice of any such waiver shall be published in the FEDERAL REGISTER within 10 days following issuance of the permit.

(a)(1) Application requirements for permits for scientific purposes or for the enhancement of propagation or survival. A person wishing to get a permit for an activity prohibited by §17.21 submits an application for activities under this paragraph. The Service provides Form 3–200 for the application to which all of the following must be attained:

(i) The common and scientific names of the species sought to the covered by the permit, as well as the number, age, and sex of such species, and the activity sought to be authorized (such as taking, exporting, selling in interstate commerce):

- (ii) A statement as to whether, at the time of application, the wildlife sought to be covered by the permit (A) is still in the wild, (B) has already been removed from the wild, or (C) was born in captivity;
- (iii) A resume of the applicant's attempts to obtain the wildlife sought to be covered by the permit in a manner which would not cause the death or removal from the wild of such wildlife;
- (iv) If the wildlife sought to be covered by the permit has already been removed from the wild, the country and place where such removal occurred; if the wildlife sought to be covered by the permit was born in captivity, the country and place where such wildlife was born:
- (v) A complete description and address of the institution or other facility where the wildlife sought to be covered by the permit will be used, displayed, or maintained;
- (vi) If the applicant seeks to have live wildlife covered by the permit, a complete description, including photographs or diagrams, of the facilities to house and/or care for the wildlife and a resume of the experience of those person who will be caring for the wildlife:
- (vii) A full statement of the reasons why the applicant is justified in obtaining a permit including the details of the activities sought to be authorized by the permit;
- (viii) If the application is for the purpose of enhancement of propagation, a statement of the applicant's willingness to participate in a cooperative breeding program and to maintain or contribute data to a studbook;
- (2) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a)(1) of this section, the Director will decide whether or not a permit should be issued. In making this decision, the Director shall consider, in addition to the general criteria in §13.21(b) of this subchapter, the following factors:

- (i) Whether the purpose for which the permit is required is adequate to justify removing from the wild or otherwise changing the status of the wildlife sought to be covered by the permit;
- (ii) The probable direct and indirect effect which issuing the permit would have on the wild populations of the wildlife sought to be covered by the permit:
- (iii) Whether the permit, if issued, would in any way, directly or indirectly, conflict with any known program intended to enhance the survival probabilities of the population from which the wildlife sought to be covered by the permit was or would be removed:
- (iv) Whether the purpose for which the permit is required would be likely to reduce the threat of extinction facing the species of wildlife sought to be covered by the permit;
- (v) The opinions or views of scientists or other persons or organizations having expertise concerning the wildlife or other matters germane to the application; and
- (vi) Whether the expertise, facilities, or other resources available to the applicant appear adequate to successfully accomplish the objectives stated in the application.
- (3) Permit conditions. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this paragraph shall be subject to the special condition that the escape of living wildlife covered by the permit shall be immediately reported to the Service office designated in the permit.
- (4) *Duration of permits*. The duration of permits issued under this paragraph shall be designated on the face of the permit.
- (b)(1) Application requirements for permits for incidental taking. A person wishing to get a permit for an activity prohibited by §17.21(c) submits an application for activities under this paragraph. The Service provides Form 3–200 for the application to which all of the following must be attached:
- (i) A complete description of the activity sought to be authorized;
- (ii) The common and scientific names of the species sought to be covered by

- the permit, as well as the number, age, and sex of such species, if known;
- (iii) A conservation plan that specifies:
- (A) The impact that will likely result from such taking;
- (B) What steps the applicant will take to monitor, minimize, and mitigate such impacts, the funding that will be available to implement such steps, and the procedures to be used to deal with unforeseen circumstances;
- (C) What alternative actions to such taking the applicant considered and the reasons why such alternatives are not proposed to be utilized; and
- (D) Such other measures that the Director may require as being necessary or appropriate for purposes of the plan;
- (2) Issuance criteria. (i) Upon receiving an application completed in accordance with paragraph (b)(1) of this section, the Director will decide whether or not a permit should be issued. The Director shall consider the general issuance criteria in §13.21(b) of this subchapter, except for §13.21(b)(4), and shall issue the permit if he or she finds that:
  - (A) The taking will be incidental;
- (B) The applicant will, to the maximum extent practicable, minimize and mitigate the impacts of such takings;
- (C) The applicant will ensure that adequate funding for the conservation plan and procedures to deal with unforeseen circumstances will be provided:
- (D) The taking will not appreciably reduce the likelihood of the survival and recovery of the species in the wild;
- (E) The measures, if any, required under paragraph (b)(1)(iii)(D) of this section will be met; and
- (F) He or she has received such other assurances as he or she may require that the plan will be implemented.
- (ii) In making his or her decision, the Director shall also consider the anticipated duration and geographic scope of the applicant's planned activities, including the amount of listed species habitat that is involved and the degree to which listed species and their habitats are affected.
- (3) Permit conditions. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this paragraph shall contain such terms and conditions as the

Director deems necessary or appropriate to carry out the purposes of the permit and the conservation plan including, but not limited to, monitoring and reporting requirements deemed necessary for determining whether such terms and conditions are being complied with. The Director shall rely upon existing reporting requirements to the maximum extent practicable.

- (4) Duration of permits. The duration of permits issued under this paragraph shall be sufficient to provide adequate assurances to the permittee to commit funding necessary for the activities authorized by the permit, including conservation activities and land use restrictions. In determining the duration of a permit, the Director shall consider the duration of the planned activities, as well as the possible positive and negative effects associated with permits of the proposed duration on listed species, including the extent to which the conservation plan will enhance the habitat of listed species and increase the longterm survivability of such species.
- (5) Assurances provided to permittee in case of changed or unforeseen circumstances. The assurances in this paragraph (b)(5) apply only to incidental take permits issued in accordance with paragraph (b)(2) of this section where the conservation plan is being properly implemented, and apply only with respect to species adequately covered by the conservation plan. These assurances cannot be provided to Federal agencies. This rule does not apply to incidental take permits issued prior to March 25, 1998. The assurances provided in incidental take permits issued prior to March 25, 1998 remain in effect, and those permits will not be revised as a result of this rulemaking.
- (i) Changed circumstances provided for in the plan. If additional conservation and mitigation measures are deemed necessary to respond to changed circumstances and were provided for in the plan's operating conservation program, the permittee will implement the measures specified in the plan.
- (ii) Changed circumstances not provided for in the plan. If additional conservation and mitigation measures are deemed necessary to respond to changed circumstances and such measures were not provided for in the plan's

operating conservation program, the Director will not require any conservation and mitigation measures in addition to those provided for in the plan without the consent of the permittee, provided the plan is being properly implemented.

- (iii) Unforeseen circumstances. (A) In negotiating unforeseen circumstances, the Director will not require the commitment of additional land, water, or financial compensation or additional restrictions on the use of land, water, or other natural resources beyond the level otherwise agreed upon for the species covered by the conservation plan without the consent of the permittee.
- (B) If additional conservation and mitigation measures are deemed necessary to respond to unforeseen circumstances, the Director may require additional measures of the permittee where the conservation plan is being properly implemented, but only if such measures are limited to modifications within conserved habitat areas, if any, or to the conservation plan's operating conservation program for the affected species, and maintain the original terms of the conservation plan to the maximum extent possible. Additional conservation and mitigation measures will not involve the commitment of additional land, water or financial compensation or additional restrictions on the use of land, water, or other natural resources otherwise available for development or use under the original terms of the conservation plan without the consent of the permittee.
- (C) The Director will have the burden of demonstrating that unforeseen circumstances exist, using the best scientific and commercial data available. These findings must be clearly documented and based upon reliable technical information regarding the status and habitat requirements of the affected species. The Director will consider, but not be limited to, the following factors:
- (1) Size of the current range of the affected species;
- (2) Percentage of range adversely affected by the conservation plan:
- (3) Percentage of range conserved by the conservation plan;

- (4) Ecological significance of that portion of the range affected by the conservation plan;
- (5) Level of knowledge about the affected species and the degree of specificity of the species' conservation program under the conservation plan; and
- (6) Whether failure to adopt additional conservation measures would appreciably reduce the likelihood of survival and recovery of the affected species in the wild.
- (6) Nothing in this rule will be construed to limit or constrain the Director, any Federal, State, local, or Tribal government agency, or a private entity, from taking additional actions at its own expense to protect or conserve a species included in a conservation plan.
- (7) Discontinuance of permit activity. Notwithstanding the provisions of §13.26 of this subchapter, a permittee under this paragraph (b) remains responsible for any outstanding minimization and mitigation measures required under the terms of the permit for take that occurs prior to surrender of the permit and such minimization and mitigation measures as may be required pursuant to the termination provisions of an implementing agreement, habitat conservation plan, or permit even after surrendering the permit to the Service pursuant to §13.26 of this subchapter. The permit shall be deemed canceled only upon a determination by the Service that such minimization and mitigation measures have been implemented. Upon surrender of the permit, no further take shall be authorized under the terms of the surrendered permit.
- (8) Criteria for revocation. A permit issued under paragraph (b) of this section may not be revoked for any reason except those set forth in §13.28(a)(1) through (4) of this subchapter or unless continuation of the permitted activity would be inconsistent with the criterion set forth in 16 U.S.C. 1539(a)(2)(B)(iv) and the inconsistency has not been remedied.
- (c)(1) Application requirements for permits for the enhancement of survival through Safe Harbor Agreements. The applicant must submit an application for a permit under this paragraph (c) to the appropriate Regional Director, U.S.

- Fish and Wildlife Service, for the Region where the applicant resides or where the proposed activity is to occur (for appropriate addresses, see 50 CFR 10.22), if the applicant wishes to engage in any activity prohibited by §17.21. The applicant must submit an official Service application form (3–200.54) that includes the following information:
- (i) The common and scientific names of the listed species for which the applicant requests incidental take authorization;
- (ii) A description of how incidental take of the listed species pursuant to the Safe Harbor Agreement is likely to occur, both as a result of management activities and as a result of the return to baseline; and
- (iii) A Safe Harbor Agreement that complies with the requirements of the Safe Harbor policy available from the Service.
- (2) Issuance criteria. Upon receiving an application completed in accordance with paragraph (c)(1) of this section, the Director will decide whether or not to issue a permit. The Director shall consider the general issuance criteria in §13.21(b) of this subchapter, except for §13.21(b)(4), and may issue the permit if he or she finds:
- (i) The take will be incidental to an otherwise lawful activity and will be in accordance with the terms of the Safe Harbor Agreement;
- (ii) The implementation of the terms of the Safe Harbor Agreement is reasonably expected to provide a net conservation benefit to the affected listed species by contributing to the recovery of listed species included in the permit, and the Safe Harbor Agreement otherwise complies with the Safe Harbor policy available from the Service;
- (iii) The probable direct and indirect effects of any authorized take will not appreciably reduce the likelihood of survival and recovery in the wild of any listed species;
- (iv) Implementation of the terms of the Safe Harbor Agreement is consistent with applicable Federal, State, and Tribal laws and regulations;
- (v) Implementation of the terms of the Safe Harbor Agreement will not be in conflict with any ongoing conservation or recovery programs for listed species covered by the permit; and

- (vi) The applicant has shown capability for and commitment to implementing all of the terms of the Safe Harbor Agreement.
- (3) Permit conditions. In addition to any applicable general permit conditions set forth in part 13 of this subchapter, every permit issued under this paragraph (c) is subject to the following special conditions:
- (i) A requirement for the participating property owner to notify the Service of any transfer of lands subject to a Safe Harbor Agreement;
- (ii) When appropriate, a requirement for the permittee to give the Service reasonable advance notice (generally at least 30 days) of when he or she expects to incidentally take any listed species covered under the permit. Such notification will provide the Service with an opportunity to relocate affected individuals of the species, if possible and appropriate; and
- (iii) Any additional requirements or conditions the Director deems necessary or appropriate to carry out the purposes of the permit and the Safe Harbor Agreement.
- (4) Permit effective date. Permits issued under this paragraph (c) become effective the day of issuance for species covered by the Safe Harbor Agreement.
- (5) Assurances provided to permittee. (i) The assurances in paragraph (c)(5) (ii) of this section (c)(5) apply only to Safe Harbor permits issued in accordance with paragraph (c)(2) of this section where the Safe Harbor Agreement is being properly implemented, and apply only with respect to species covered by the Agreement and permit. These assurances cannot be provided to Federal agencies. The assurances provided in this section apply only to Safe Harbor permits issued after July 19, 1999.
- (ii) The Director and the permittee may agree to revise or modify the management measures set forth in a Safe Harbor Agreement if the Director determines that such revisions or modifications do not change the Director's prior determination that the Safe Harbor Agreement is reasonably expected to provide a net conservation benefit to the listed species. However, the Director may not require additional or different management activities to be un-

dertaken by a permittee without the consent of the permittee.

- (6) Additional actions. Nothing in this rule will be construed to limit or constrain the Director, any Federal, State, local or Tribal government agency, or a private entity, from taking additional actions at its own expense to protect or conserve a species included in a Safe Harbor Agreement.
- (7) Criteria for revocation. The Director may not revoke a permit issued under paragraph (c) of this section except as provided in this paragraph. The Director may revoke a permit for any reason set forth in §13.28(a)(1) through (4) of this subchapter. The Director may revoke a permit if continuation of the permitted activity would either appreciably reduce the likelihood of survival and recovery in the wild of any listed species or directly or indirectly alter designated critical habitat such that it appreciably diminishes the value of that critical habitat for both the survival and recovery of a listed species. Before revoking a permit for either of the latter two reasons, the Director, with the consent of the permittee, will pursue all appropriate options to avoid permit revocation. These options may include, but are not limited to: extending or modifying the existing permit, capturing and relocating the species, compensating the landowner to forgo the activity, purchasing an easement or fee simple interest in the property, or arranging for a thirdparty acquisition of an interest in the
- (8) Duration of permits. The duration of permits issued under this paragraph (c) must be sufficient to provide a net conservation benefit to species covered in the enhancement of survival permit. In determining the duration of a permit, the Director will consider the duration of the planned activities, as well as the positive and negative effects associated with permits of the proposed duration on covered species, including the extent to which the conservation activities included in the Safe Harbor Agreement will enhance the survival and contribute to the recovery of listed species included in the permit.

(d)(1) Application requirements for permits for the enhancement of survival

through Candidate Conservation Agreements with Assurances. The applicant must submit an application for a permit under this paragraph (d) to the appropriate Regional Director, U.S. Fish and Wildlife Service, for the Region where the applicant resides or where the proposed activity is to occur (for appropriate addresses, see 50 CFR 10.22). When a species covered by a Candidate Conservation Agreement with Assurances is listed as endangered and the applicant wishes to engage in activities identified in the Agreement and otherwise prohibited by §17.31, the applicant must apply for an enhancement of survival permit for species covered by the Agreement. The permit will become valid if and when covered proposed, candidate or other unlisted species is listed as an endangered species. The applicant must submit an official Service application form (3-200.54) that includes the following information:

- (i) The common and scientific names of the species for which the applicant requests incidental take authorization;
- (ii) A description of the land use or water management activity for which the applicant requests incidental take authorization; and
- (iii) A Candidate Conservation Agreement that complies with the requirements of the Candidate Conservation Agreement with Assurances policy available from the Service.
- (2) Issuance criteria. Upon receiving an application completed in accordance with paragraph (d)(1) of this section, the Director will decide whether or not to issue a permit. The Director shall consider the general issuance criteria in §13.21(b) of this subchapter, except for §13.21(b)(4), and may issue the permit if he or she finds:
- (i) The take will be incidental to an otherwise lawful activity and will be in accordance with the terms of the Candidate Conservation Agreement;
- (ii) The Candidate Conservation Agreement complies with the requirements of the Candidate Conservation Agreement with Assurances policy available from the Service;
- (iii) The probable direct and indirect effects of any authorized take will not appreciably reduce the likelihood of

survival and recovery in the wild of any species;

- (iv) Implementation of the terms of the Candidate Conservation Agreement is consistent with applicable Federal, State, and Tribal laws and regulations;
- (v) Implementation of the terms of the Candidate Conservation Agreement will not be in conflict with any ongoing conservation programs for species covered by the permit; and
- (vi) The applicant has shown capability for and commitment to implementing all of the terms of the Candidate Conservation Agreement.
- (3) Permit conditions. In addition to any applicable general permit conditions set forth in part 13 of this subchapter, every permit issued under this paragraph (d) is subject to the following special conditions:
- (i) A requirement for the property owner to notify the Service of any transfer of lands subject to a Candidate Conservation Agreement;
- (ii) When appropriate, a requirement for the permittee to give the Service reasonable advance notice (generally at least 30 days) of when he or she expects to incidentally take any listed species covered under the permit. Such notification will provide the Service with an opportunity to relocate affected individuals of the species, if possible and appropriate; and
- (iii) Any additional requirements or conditions the Director deems necessary or appropriate to carry out the purposes of the permit and the Candidate Conservation Agreement.
- (4) Permit effective date. Permits issued under this paragraph (d) become effective for a species covered by a Candidate Conservation Agreement on the effective date of a final rule that lists a covered species as endangered.
- (5) Assurances provided to permittee in case of changed or unforeseen circumstances. The assurances in this paragraph (d)(5) apply only to permits issued in accordance with paragraph (d)(2) where the Candidate Conservation with Assurances Agreement is being properly implemented, and apply only with respect to species adequately covered by the Candidate Conservation with Assurances Agreement. These assurances cannot be provided to Federal agencies.

- (i) Changed circumstances provided for in the Agreement. If the Director determines that additional conservation measures are necessary to respond to changed circumstances and these measures were set forth in the Agreement, the permittee will implement the measures specified in the Agreement.
- (ii) Changed circumstances not provided for in the Agreement. If the Director determines that additional conservation measures not provided for in the Agreement are necessary to respond to changed circumstances, the Director will not require any conservation measures in addition to those provided for in the Agreement without the consent of the permittee, provided the Agreement is being properly implemented.
- (iii) Unforeseen circumstances. (A) In negotiating unforeseen circumstances, the Director will not require the commitment of additional land, water, or financial compensation or additional restrictions on the use of land, water, or other natural resources beyond the level otherwise agreed upon for the species covered by the Agreement without the consent of the permittee.
- (B) If the Director determines additional conservation measures are necessary to respond to unforeseen circumstances, the Director may require additional measures of the permittee where the Agreement is being properly implemented, but only if such measures maintain the original terms of the Agreement to the maximum extent conservation possible. Additional measures will not involve the commitment of additional land, water, or financial compensation or additional restrictions on the use of land, water, or other natural resources otherwise available for development or use under the original terms of the Agreement without the consent of the permittee.
- (C) The Director will have the burden of demonstrating that unforeseen circumstances exist, using the best scientific and commercial data available. These findings must be clearly documented and based upon reliable technical information regarding the status and habitat requirements of the affected species. The Director will consider, but not be limited to, the following factors:

- (1) Size of the current range of the affected species;
- (2) Percentage of range adversely affected by the Agreement;
- (3) Percentage of range conserved by the Agreement;
- (4) Ecological significance of that portion of the range affected by the Agreement;
- (5) Level of knowledge about the affected species and the degree of specificity of the species' conservation program under the Agreement; and
- (6) Whether failure to adopt additional conservation measures would appreciably reduce the likelihood of survival and recovery of the affected species in the wild.
- (6) Additional actions. Nothing in this rule will be construed to limit or constrain the Director, any Federal, State, local or Tribal government agency, or a private entity, from taking additional actions at its own expense to protect or conserve a species included in a Candidate Conservation with Assurances Agreement.
- (7) Criteria for revocation. The Director may not revoke a permit issued under paragraph (d) of this section except as provided in this paragraph. The Director may revoke a permit for any reason set forth in §13.28(a)(1) through (4) of this subchapter. The Director may revoke a permit if continuation of the permitted activity would either appreciably reduce the likelihood of survival and recovery in the wild of any listed species or directly or indirectly alter designated critical habitat such that it appreciably diminishes the value of that critical habitat for both the survival and recovery of a listed species. Before revoking a permit for either of the latter two reasons, the Director, with the consent of the permittee, will pursue all appropriate options to avoid permit revocation. These options may include, but are not limited to: extending or modifying the existing permit, capturing and relocating the species, compensating the landowner to forgo the activity, purchasing an easement or fee simple interest in the property, or arranging for a thirdparty acquisition of an interest in the property.

- (8) Duration of the Candidate Conservation Agreement. The duration of a Candidate Conservation Agreement covered by a permit issued under this paragraph (d) must be sufficient to enable the Director to determine that the benefits of the conservation measures in the Agreement, when combined with those benefits that would be achieved if it is assumed that the conservation measures would also be implemented on other necessary properties, would preclude or remove any need to list the species covered by the Agreement.
- (e) Objection to permit issuance. (1) In regard to any notice of a permit application published in the FEDERAL REG-ISTER, any interested party that objects to the issuance of a permit, in whole or in part, may, during the comment period specified in the notice, request notification of the final action to be taken on the application. A separate written request shall be made for each permit application. Such a request shall specify the Service's permit application number and state the reasons why that party believes the applicant does not meet the issuance criteria contained in §§13.21 and 17.22 of this subchapter or other reasons why the permit should not be issued.
- (2) If the Service decides to issue a permit contrary to objections received pursuant to paragraph (c)(1) of this section, then the Service shall, at least ten days prior to issuance of the permit, make reasonable efforts to contact by telephone or other expedient means, any party who has made a request pursuant to paragraph (c)(1) of this section and inform that party of the issuance of the permit. However, the Service may reduce the time period or dispense with such notice if it determines that time is of the essence and that delay in issuance of the permit would: (i) Harm the specimen or population involved; or (ii) unduly hinder the actions authorized under the permit.
- (3) The Service will notify any party filing an objection and request for notice under paragraph (c)(1) of this section of the final action taken on the application, in writing. If the Service has reduced or dispensed with the notice period referred to in paragraph (c)(2) of this section, it will include its

reasons therefore in such written notice.

[50 FR 39687, Sept. 30, 1985, as amended at 63 FR 8871, Feb. 23, 1998; 63 FR 52635, Oct. 1, 1998; 64 FR 32711, June 17, 1999; 64 FR 52676, Sept. 30, 1999; 69 FR 24092, May 3, 2004; 69 FR 29670, May 25, 2004; 69 FR 71731, Dec. 10, 2004]

#### § 17.23 Economic hardship permits.

Upon receipt of a complete application, the Director may issue a permit authorizing any activity otherwise prohibited by §17.21, in accordance with the issuance criteria of this section in order to prevent undue economic hardship. The Director shall publish notice in the FEDERAL REGISTER of each application for a permit that is made under this section. Each notice shall invite the submission from interested parties. within 30 days after the date of the notice, of written data, views, or arguments with respect to the application. The 30-day period may be waived by the Director in an emergency situation where the life or health of an endangered animal is threatened and no reasonable alternative is available to the applicant. Notice of any such waiver shall be published in the FEDERAL REG-ISTER within 10 days following issuance of the permit.

- (a) Application requirements. Applications for permits under this section must be submitted to the Director by the person allegedly suffering undue economic hardship because his desired activity is prohibited by §17.21. Each application must be submitted on an official application form (Form 3–200) provided by the Service, and must include, as an attachment, all of the information required in §17.22 plus the following additional information:
- (1) The possible legal, economic or subsistence alternatives to the activity sought to be authorized by the permit;
- (2) A full statement, accompanied by copies of all relevant contracts and correspondence, showing the applicant's involvement with the wildlife sought to be covered by the permit (as well as his involvement with similar wildlife), including, where applicable, that portion of applicant's income derived from the taking of such wildlife, or the subsistence use of such wildlife, during the calendar year immediately

preceding either the notice in the FEDERAL REGISTER of review of the status of the species or of the proposal to list such wildlife as endangered, whichever is earliest:

- (3) Where applicable, proof of a contract or other binding legal obligation
- (i) Deals specifically with the wildlife sought to be covered by the permit;
- (ii) Became binding prior to the date when the notice of a review of the status of the species or the notice of proposed rulemaking proposing to list such wildlife as endangered was published in the FEDERAL REGISTER, whichever is earlier; and
- (iii) Will cause monetary loss of a given dollar amount if the permit sought under this section is not granted.
- (b) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a) of this section, the Director will decide whether or not a permit should be issued under any of the three categories of economic hardship, as defined in section 10(b)(2) of the Act. In making his decisions, the Director shall consider, in addition to the general criteria in §13.21(b) of this subchapter, the following factors:
- (1) Whether the purpose for which the permit is being requested is adequate to justify removing from the wild or otherwise changing the status of the wildlife sought to be covered by the permit:
- (2) The probable direct and indirect effect which issuing the permit would have on the wild populations of the wildlife sought to be covered by the permit;
- (3) The economic, legal, subsistence, or other alternatives or relief available to the applicant;
- (4) The amount of evidence that the applicant was in fact party to a contract or other binding legal obligation which:
- (i) Deals specifically with the wildlife sought to be covered by the permit;
- (ii) Became binding prior to the date when the notice of a review of the status of the species or the notice of proposed rulemaking proposing to list such wildlife as endangered was pub-

lished in the FEDERAL REGISTER, whichever is earlier.

- (5) The severity of economic hardship which the contract or other binding legal obligation referred to in paragraph (b)(4) of this section would cause if the permit were denied:
- (6) Where applicable, the portion of the applicant's income which would be lost if the permit were denied, and the relationship of that portion to the balance of his income;
- (7) Where applicable, the nature and extent of subsistence taking generally by the applicant; and
- (8) The likelihood that applicant can reasonably carry out his desired activity within one year from the date a notice is published in the FEDERAL REGISTER to review status of such wildlife, or to list such wildlife as endangered, whichever is earlier.
- (c) Permit conditions. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this section shall be subject to the following special conditions:
- (1) In addition to any reporting requirements contained in the permit itself, the permittee shall also submit to the Director a written report of his activities pursuant to the permit. Such report must be postmarked or actually delivered no later than 10 days after completion of the activity.
- (2) The death or escape of all living wildlife covered by the permit shall be immediately reported to the Service's office designated in the permit.
- (d) Duration of permits issued under this section shall be designated on the face of the permit. No permit issued under this section, however, shall be valid for more than one year from the date a notice is published in the FEDERAL REGISTER to review status of such wildlife, or to list such wildlife as endangered, whichever is earlier.

[40 FR 44415, Sept. 26, 1975, as amended at 40 FR 53400, Nov. 18, 1975; 40 FR 58307, Dec. 16, 1975; 50 FR 39688, Sept. 30, 1985]

# Subpart D—Threatened Wildlife

### §17.31 Prohibitions.

(a) Except as provided in subpart A of this part, or in a permit issued under this subpart, all of the provisions in §17.21 shall apply to threatened wildlife, except \$17.21(c)(5).

(b) In addition to any other provisions of this part 17, any employee or agent of the Service, of the National Marine Fisheries Service, or of a State conservation agency which is operating a conservation program pursuant to the terms of a Cooperative Agreement with the Service in accordance with section 6(c) of the Act, who is designated by his agency for such purposes, may, when acting in the course of his official duties, take those threatened species of wildlife which are covered by an approved cooperative agreement to carry out conservation programs.

(c) Whenever a special rule in §§ 17.40 to 17.48 applies to a threatened species, none of the provisions of paragraphs (a) and (b) of this section will apply. The special rule will contain all the applicable prohibitions and exceptions.

[43 FR 18181, Apr. 28, 1978, as amended at 44 FR 31580, May 31, 1979; 70 FR 10503, Mar. 4, 2005]

#### §17.32 Permits—general.

Upon receipt of a complete application the Director may issue a permit for any activity otherwise prohibited with regard to threatened wildlife. Such permit shall be governed by the provisions of this section unless a special rule applicable to the wildlife, appearing in §§ 17.40 to 17.48, of this part provides otherwise. Permits issued under this section must be for one of the following purposes: Scientific purposes, or the enhancement of propagation or survival, or economic hardship, or zoological exhibition, or educational purposes, or incidental taking, or special purposes consistent with the purposes of the Act. Such permits may authorize a single transaction, a series of transactions, or a number of activities over a specific period of time.

(a)(1) Application requirements for permits for scientific purposes, or the enhancement of propagation or survival, or economic hardship, or zoological exhibition, or educational purposes, or special purposes consistent with the purposes of the Act. A person wishing to get a permit for an activity prohibited by §17.31 submits an application for activities under this paragraph. The Service pro-

vides Form 3-200 for the application to which as much of the following information relating to the purpose of the permit must be attached:

(i) The Common and scientific names of the species sought to be covered by the permit, as well as the number, age, and sex of such species, and the activity sought to be authorized (such as taking, exporting, selling in interstate commerce):

(ii) A statement as to whether, at the time of application, the wildlife sought to be covered by the permit (A) is still in the wild, (B) has already been removed from the wild, or (C) was born in captivity;

(iii) A resume of the applicant's attempts to obtain the wildlife sought to be covered by the permit in a manner which would not cause the death or removal from the wild of such wildlife;

(iv) If the wildlife sought to be covered by the permit has already been removed from the wild, the country and place where such removal occurred; if the wildlife sought to be covered by permit was born in captivity, the country and place where such wildlife was born:

(v) A complete description and address of the institution or other facility where the wildlife sought to be covered by the permit will be used, displayed, or maintained;

(vi) If the applicant seeks to have live wildlife covered by the permit, a complete description, including photographs or diagrams, of the facilities to house and/or care for the wildlife and a resume of the experience of those persons who will be caring for the wildlife;

(vii) A full statement of the reasons why the applicant is justified in obtaining a permit including the details of the activities sought to be authorized by the permit;

(viii) If the application is for the purpose of enhancement of propagation, a statement of the applicant's willingness to participate in a cooperative breeding program and to maintain or contribute data to a studbook;

(2) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a)(1) of this section, the Director will decide whether or not a permit should be issued. In making

this decision, the Director shall consider, in addition to the general criteria in §13.21(b) of this subchapter, the following factors:

- (i) Whether the purpose for which the permit is required is adequate to justify removing from the wild or otherwise changing the status of the wildlife sought to be covered by the permit;
- (ii) The probable direct and indirect effect which issuing the permit would have on the wild populations of the wildlife sought to be covered by the permit;
- (iii) Whether the permit, if issued, would in any way, directly or indirectly, conflict with any known program intended to enhance the survival probabilities of the population from which the wildlife sought to be covered by the permit was or would be removed;
- (iv) Whether the purpose for which the permit is required would be likely to reduce the threat of extinction facing the species of wildlife sought to be covered by the permit:
- (v) The opinions or views of scientists or other persons or organizations having expertise concerning the wildlife or other matters germane to the application; and
- (vi) Whether the expertise, facilities, or other resources available to the applicant appear adequate to successfully accomplish the objectives stated in the application.
- (3) Permit conditions. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this paragraph shall be subject to the special condition that the escape of living wildlife covered by the permit shall be immediately reported to the Service office designated in the permit.
- (4) *Duration of permits*. The duration of permits issued under this paragraph shall be designated on the face of the permit.
- (b)(1) Application requirements for permits for incidental taking. (i) A person wishing to get a permit for an activity prohibited by §17.31 submits an application for activities under this paragraph.
- (ii) The director shall publish notice in the FEDERAL REGISTER of each application for a permit that is made under

- this section. Each notice shall invite the submission from interested parties, within 30 days after the date of the notice, of written data, views, or arguments with respect to the application.
- (iii) Each application must be submitted on an official application (Form 3–200) provided by the Service, and must include as an attachment, all of the following information:
- (A) A complete description of the activity sought to be authorized;
- (B) The common and scientific names of the species sought to be covered by the permit, as well as the number, age, and sex of such species, if known;
- (C) A conservation plan that specifies:
- (1) The impact that will likely result from such taking;
- (2) What steps the applicant will take to monitor, minimize, and mitigate such impacts, the funding that will be available to implement such steps, and the procedures to be used to deal with unforeseen circumstances:
- (3) What alternative actions to such taking the applicant considered and the reasons why such alternatives are not proposed to be utilized; and
- (4) Such other measures that the Director may require as being necessary or appropriate for purposes of the plan.
- (2) Issuance criteria. (i) Upon receiving an application completed in accordance with paragraph (b)(1) of this section, the Director will decide whether or not a permit should be issued. The Director shall consider the general issuance criteria in 13.21(b) of this subchapter, except for 13.21(b)(4), and shall issue the permit if he or she finds that:
  - (A) The taking will be incidental;
- (B) The applicant will, to the maximum extent practicable, minimize and mitigate the impacts of such takings;
- (C) The applicant will ensure that adequate funding for the conservation plan and procedures to deal with unforeseen circumstances will be provided:
- (D) The taking will not appreciably reduce the likelihood of the survival and recovery of the species in the wild;
- (E) The measures, if any, required under paragraph (b)(1)(iii)(D) of this section will be met; and

- (F) He or she has received such other assurances as he or she may require that the plan will be implemented.
- (ii) In making his or her decision, the Director shall also consider the anticipated duration and geographic scope of the applicant's planned activities, including the amount of listed species habitat that is involved and the degree to which listed species and their habitats are affected.
- (3) Permit conditions. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this paragraph shall contain such terms and conditions as the Director deems necessary or appropriate to carry out the purposes of the permit and the conservation plan including, but not limited to, monitoring and reporting requirements deemed necessary for determining whether such terms and conditions are being complied with. The Director shall rely upon existing reporting requirements to the maximum extent practicable.
- (4) Duration of permits. The duration of permits issued under this paragraph shall be sufficient to provide adequate assurances to the permittee to commit funding necessary for the activities authorized by the permit, including conservation activities and land use restrictions. In determining the duration of a permit, the Director shall consider the duration of the planned activities, as well as the possible positive and negative effects associated with permits of the proposed duration on listed species, including the extent to which the conservation plan will enhance the habitat of listed species and increase the longterm survivability of such species.
- (5) Assurances provided to permittee in case of changed or unforeseen circumstances. The assurances in this paragraph (b)(5) apply only to incidental take permits issued in accordance with paragraph (b)(2) of this section where the conservation plan is being properly implemented, and apply only with respect to species adequately covered by the conservation plan. These assurances cannot be provided to Federal agencies. This rule does not apply to incidental take permits issued prior to March 25, 1998. The assurances provided in incidental take permits issued prior to March 25, 1998 remain in

- effect, and those permits will not be revised as a result of this rulemaking.
- (i) Changed circumstances provided for in the plan. If additional conservation and mitigation measures are deemed necessary to respond to changed circumstances and were provided for in the plan's operating conservation program, the permittee will implement the measures specified in the plan.
- (ii) Changed circumstances not provided for in the plan. If additional conservation and mitigation measures are deemed necessary to respond to changed circumstances and such measures were not provided for in the plan's operating conservation program, the Director will not require any conservation and mitigation measures in addition to those provided for in the plan without the consent of the permittee, provided the plan is being properly implemented.
- (iii) Unforeseen circumstances. (A) In negotiating unforeseen circumstances, the Director will not require the commitment of additional land, water, or financial compensation or additional restrictions on the use of land, water, or other natural resources beyond the level otherwise agreed upon for the species covered by the conservation plan without the consent of the permittee.
- (B) If additional conservation and mitigation measures are deemed necessary to respond to unforeseen circumstances, the Director may require additional measures of the permittee where the conservation plan is being properly implemented, but only if such measures are limited to modifications within conserved habitat areas, if any, or to the conservation plan's operating conservation program for the affected species, and maintain the original terms of the conservation plan to the maximum extent possible. Additional conservation and mitigation measures will not involve the commitment of additional land, water or financial compensation or additional restrictions on the use of land, water, or other natural resources otherwise available for development or use under the original terms of the conservation plan without the consent of the permittee.
- (C) The Director will have the burden of demonstrating that such unforeseen

circumstances exist, using the best scientific and commercial data available. These findings must be clearly documented and based upon reliable technical information regarding the status and habitat requirements of the affected species. The Director will consider, but not be limited to, the following factors:

- (1) Size of the current range of the affected species;
- (2) Percentage of range adversely affected by the conservation plan;
- (3) Percentage of range conserved by the conservation plan;
- (4) Ecological significance of that portion of the range affected by the conservation plan;
- (5) Level of knowledge about the affected species and the degree of specificity of the species' conservation program under the conservation plan; and
- (6) Whether failure to adopt additional conservation measures would appreciably reduce the likelihood of survival and recovery of the affected species in the wild.
- (6) Nothing in this rule will be construed to limit or constrain the Director, any Federal, State, local, or Tribal government agency, or a private entity, from taking additional actions at its own expense to protect or conserve a species included in a conservation plan.
- (7) Discontinuance of permit activity. Notwithstanding the provisions of §13.26 of this subchapter, a permittee under this paragraph (b) remains responsible for any outstanding minimization and mitigation measures required under the terms of the permit for take that occurs prior to surrender of the permit and such minimization and mitigation measures as may be required pursuant to the termination provisions of an implementing agreement, habitat conservation plan, or permit even after surrendering the permit to the Service pursuant to §13.26 of this subchapter. The permit shall be deemed canceled only upon a determination by the Service that such minimization and mitigation measures have been implemented. Upon surrender of the permit, no further take shall be authorized under the terms of the surrendered permit.

- (8) Criteria for revocation. A permit issued under paragraph (b) of this section may not be revoked for any reason except those set forth in §13.28(a)(1) through (4) of this subchapter or unless continuation of the permitted activity would be inconsistent with the criterion set forth in 16 U.S.C. 1539(a)(2)(B)(iv) and the inconsistency has not been remedied.
- (c)(1) Application requirements for permits for the enhancement of survival through Safe Harbor Agreements. The applicant must submit an application for a permit under this paragraph (c) to the appropriate Regional Director, U.S. Fish and Wildlife Service, for the Region where the applicant resides or where the proposed action is to occur (for appropriate addresses, see 50 CFR 10.22), if the applicant wishes to engage in any activity prohibited by §17.31. The applicant must submit an official Service application form (3–200.54) that includes the following information:
- (i) The common and scientific names of the listed species for which the applicant requests incidental take authorization;
- (ii) A description of how incidental take of the covered species pursuant to the Safe Harbor Agreement is likely to occur, both as a result of management activities and as a result of the return to baseline;
- (iii) A Safe Harbor Agreement that complies with the requirements of the Safe Harbor policy available from the Service; and
- (iv) The Director must publish notice in the FEDERAL REGISTER of each application for a permit that is made under this paragraph (c). Each notice must invite the submission from interested parties within 30 days after the date of the notice of written data, views, or arguments with respect to the application. The procedures included in §17.22(e) for permit objection apply to any notice published by the Director under this paragraph (c).
- (2) Issuance criteria. Upon receiving an application completed in accordance with paragraph (c)(1) of this section, the Director will decide whether or not to issue a permit. The Director shall consider the general issuance criteria in §13.21(b) of this subchapter, except

for §13.21(b)(4), and may issue the permit if he or she finds:

- (i) The take will be incidental to an otherwise lawful activity and will be in accordance with the terms of the Safe Harbor Agreement;
- (ii) The implementation of the terms of the Safe Harbor Agreement is reasonably expected to provide a net conservation benefit to the affected listed species by contributing to the recovery of listed species included in the permit, and the Safe Harbor Agreement otherwise complies with the Safe Harbor policy available from the Service;
- (iii) The probable direct and indirect effects of any authorized take will not appreciably reduce the likelihood of survival and recovery in the wild of any listed species;
- (iv) Implementation of the terms of the Safe Harbor Agreement is consistent with applicable Federal, State, and Tribal laws and regulations;
- (v) Implementation of the terms of the Safe Harbor Agreement will not be in conflict with any ongoing conservation or recovery programs for listed species covered by the permit; and
- (vi) The applicant has shown capability for and commitment to implementing all of the terms of the Safe Harbor Agreement.
- (3) Permit conditions. In addition to any applicable general permit conditions set forth in part 13 of this subchapter, every permit issued under this paragraph (c) is subject to the following special conditions:
- (i) A requirement for the participating property owner to notify the Service of any transfer of lands subject to a Safe Harbor Agreement;
- (ii) When appropriate, a requirement for the permittee to give the Service reasonable advance notice (generally at least 30 days) of when he or she expects to incidentally take any listed species covered under the permit. Such notification will provide the Service with an opportunity to relocate affected individuals of the species, if possible and appropriate; and
- (iii) Any additional requirements or conditions the Director deems necessary or appropriate to carry out the purposes of the permit and the Safe Harbor Agreement.

- (4) Permit effective date. Permits issued under this paragraph (c) become effective the day of issuance for species covered by the Safe Harbor Agreement.
- (5) Assurances provided to permittee. (i) The assurances in subparagraph (ii) of this paragraph (c)(5) apply only to Safe Harbor permits issued in accordance with paragraph (c)(2) of this section where the Safe Harbor Agreement is being properly implemented, and apply only with respect to species covered by the Agreement and permit. These assurances cannot be provided to Federal agencies. The assurances provided in this section apply only to Safe Harbor permits issued after July 19, 1999.
- (ii) The Director and the permittee may agree to revise or modify the management measures set forth in a Safe Harbor Agreement if the Director determines that such revisions or modifications do not change the Director's prior determination that the Safe Harbor Agreement is reasonably expected to provide a net conservation benefit to the listed species. However, the Director may not require additional or different management activities to be undertaken by a permittee without the consent of the permittee.
- (6) Additional actions. Nothing in this rule will be construed to limit or constrain the Director, any Federal, State, local or Tribal government agency, or a private entity, from taking additional actions at its own expense to protect or conserve a species included in a Safe Harbor Agreement.
- (7) Criteria for revocation. The Director may not revoke a permit issued under paragraph (c) of this section except as provided in this paragraph. The Director may revoke a permit for any reason set forth in §13.28(a)(1) through (4) of this subchapter. The Director may revoke a permit if continuation of the permitted activity would either appreciably reduce the likelihood of survival and recovery in the wild of any listed species or directly or indirectly alter designated critical habitat such that it appreciably diminishes the value of that critical habitat for both the survival and recovery of a listed species. Before revoking a permit for

either of the latter two reasons, the Director, with the consent of the permittee, will pursue all appropriate options to avoid permit revocation. These options may include, but are not limited to: extending or modifying the existing permit, capturing and relocating the species, compensating the landowner to forgo the activity, purchasing an easement or fee simple interest in the property, or arranging for a third-party acquisition of an interest in the property.

(8) Duration of permits. The duration of permits issued under this paragraph (c) must be sufficient to provide a net conservation benefit to species covered in the enhancement of survival permit. In determining the duration of a permit, the Director will consider the duration of the planned activities, as well as the positive and negative effects associated with permits of the proposed duration on covered species, including the extent to which the conservation activities included in the Safe Harbor Agreement will enhance the survival and contribute to the recovery of listed species included in the permit.

(d)(1) Application requirements for permits for the enhancement of survival through Candidate Conservation Agreements with Assurances. The applicant must submit an application for a permit under this paragraph (d) to the appropriate Regional Director, U.S. Fish and Wildlife Service, for the Region where the applicant resides or where the proposed activity is to occur (for appropriate addresses, see 50 CFR 10.22). When a species covered by a Candidate Conservation Agreement with Assurances is listed as threatened and the applicant wishes to engage in activities identified in the Agreement and otherwise prohibited by §17.31, the applicant must apply for an enhancement of survival permit for species covered by the Agreement. The permit will become valid if and when covered proposed, candidate or other unlisted species is listed as a threatened species. The applicant must submit an official Service application form (3-200.54) that includes the following information:

(i) The common and scientific names of the species for which the applicant requests incidental take authorization;

- (ii) A description of the land use or water management activity for which the applicant requests incidental take authorization: and
- (iii) A Candidate Conservation Agreement that complies with the requirements of the Candidate Conservation Agreement with Assurances policy available from the Service.
- (iv) The Director must publish notice in the Federal Register of each application for a permit that is made under this paragraph (d). Each notice must invite the submission from interested parties within 30 days after the date of the notice of written data, views, or arguments with respect to the application. The procedures included in any notice published by the Director under this paragraph (d).
- (2) Issuance criteria. Upon receiving an application completed in accordance with paragraph (d)(1) of this section, the Director will decide whether or not to issue a permit. The Director shall consider the general issuance criteria is \$13.21(b) of this subchapter, except for \$13.21(b)(4), and may issue the permit if he or she finds:
- (i) The take will be incidental to an otherwise lawful activity and will be in accordance with the terms of the Candidate Conservation Agreement;
- (ii) The Candidate Conservation Agreement complies with the requirements of the Candidate Conservation Agreement with Assurances policy available from the Service:
- (iii) The probable direct and indirect effects of any authorized take will not appreciably reduce the likelihood of survival and recovery in the wild of any species;
- (iv) Implementation of the terms of the Candidate Conservation Agreement is consistent with applicable Federal, State, and Tribal laws and regulations;
- (v) Implementation of the terms of the Candidate Conservation Agreement will not be in conflict with any ongoing conservation programs for species covered by the permit; and
- (vi) The applicant has shown capability for and commitment to implementing all of the terms of the Candidate Conservation Agreement.

- (3) Permit conditions. In addition to any applicable general permit conditions set forth in part 13 of this subchapter, every permit issued under this paragraph (d) is subject to the following special conditions:
- (i) A requirement for the property owner to notify the Service of any transfer of lands subject to a Candidate Conservation Agreement:
- (ii) When appropriate, a requirement for the permittee to give the Service reasonable advance notice (generally at least 30 days) of when he or she expects to incidentally take any listed species covered under the permit. Such notification will provide the Service with an opportunity to relocate affected individuals of the species, if possible and appropriate; and
- (iii) Any additional requirements or conditions the Director deems necessary or appropriate to carry out the purposes of the permit and the Candidate Conservation Agreement.
- (4) Permit effective date. Permits issued under this paragraph (d) become effective for a species covered by a Candidate Conservation Agreement on the effective date of a final rule that lists a covered species as threatened.
- (5) Assurances provided to permittee in case of changed or unforeseen circumstances. The assurances in this paragraph (d)(5) apply only to permits issued in accordance with paragraph (d)(2) where the Candidate Conservation with Assurances Agreement is being properly implemented, and apply only with respect to species adequately covered by the Candidate Conservation with Assurances Agreement. These assurances cannot be provided to Federal agencies.
- (i) Changed circumstances provided for in the Agreement. If the Director determines that additional conservation measures are necessary to respond to changed circumstances and these measures were set forth in the Agreement, the permittee will implement the measures specified in the Agreement.
- (ii) Changed circumstances not provided for in the Agreement. If the Director determines that additional conservation measures not provided for in the Agreement are necessary to respond to changed circumstances, the Director will not require any conservation

- measures in addition to those provided for in the Agreement without the consent of the permittee, provided the Agreement is being properly implemented.
- (iii) Unforeseen circumstances. (A) In negotiating unforeseen circumstances, the Director will not require the commitment of additional land, water, or financial compensation or additional restrictions on the use of land, water, or other natural resources beyond the level otherwise agreed upon for the species covered by the Agreement without the consent of the permittee.
- (B) If the Director determines additional conservation measures are necessary to respond to unforeseen circumstances, the Director may require additional measures of the permittee where the Agreement is being properly implemented, but only if such measures maintain the original terms of the Agreement to the maximum extent possible Additional conservation measures will not involve the commitment of additional land, water, or financial compensation or additional restrictions on the use of land, water, or other natural resources otherwise available for development or use under the original terms of the Agreement without the consent of the permittee.
- (C) The Director will have the burden of demonstrating that unforeseen circumstances exist, using the best scientific and commercial data available. These findings must be clearly documented and based upon reliable technical information regarding the status and habitat requirements of the affected species. The Director will consider, but not be limited to, the following factors:
- (1) Size of the current range of the affected species:
- (2) Percentage of range adversely affected by the Agreement;
- (3) Percentage of range conserved by the Agreement;
- (4) Ecological significance of that portion of the range affected by the Agreement;
- (5) Level of knowledge about the affected species and the degree of specificity of the species' conservation program under the Agreement; and

- (6) Whether failure to adopt additional conservation measures would appreciably reduce the likelihood of survival and recovery of the affected species in the wild.
- (6) Additional actions. Nothing in this rule will be construed to limit or constrain the Director, any Federal, State, local or Tribal government agency, or a private entity, from taking additional actions at its own expense to protect or conserve a species included in a Candidate Conservation with Assurances Agreement.
- (7) Criteria for revocation. The Director may not revoke a permit issued under paragraph (d) of this section except as provided in this paragraph. The Director may revoke a permit for any reason set forth in §13.28(a)(1) through (4) of this subchapter. The Director may revoke a permit if continuation of the permitted activity would either appreciably reduce the likelihood of survival and recovery in the wild of any listed species or directly or indirectly alter designated critical habitat such that it appreciably diminishes the value of that critical habitat for both the survival and recovery of a listed species. Before revoking a permit for either of the latter two reasons, the Director, with the consent of the permittee, will pursue all appropriate options to avoid permit revocation. These options may include, but are not limited to: extending or modifying the existing permit, capturing and relocating the species, compensating the landowner to forgo the activity, purchasing an easement or fee simple interest in the property, or arranging for a thirdparty acquisition of an interest in the property.
- (8) Duration of the Candidate Conservation Agreement. The duration of a Candidate Conservation Agreement covered by a permit issued under this paragraph (d) must be sufficient to enable the Director to determine that the benefits of the conservation measures in the Agreement, when combined with those benefits that would be achieved if it is assumed that the conservation measures would also be implemented on other necessary properties, would

preclude or remove any need to list the species covered by the Agreement.

[50 FR 39689, Sept. 30, 1985, as amended at 63 FR 8871, Feb. 23, 1998; 63 FR 52635, Oct. 1, 1998; 64 FR 32714, June 17, 1999; 64 FR 52676, Sept. 30, 1999; 69 FR 24093, May 3, 2004; 69 FR 29670, May 25, 2004; 69 FR 71731, Dec. 10, 2004]

### §17.40 Special rules—mammals.

- (a) [Reserved]
- (b) Grizzly bear (*Ursus arctos*)—(1) *Prohibitions*. The following prohibitions apply to the grizzly bear:
- (i) *Taking*. (A) Except as provided in paragraphs (b)(1)(i)(B) through (F) of this section, no person shall take any grizzly bear in the 48 conterminous states of the United States.
- (B) Grizzly bears may be taken in self-defense or in defense of others, but such taking shall be reported, within 5 days of occurrence, to the Assistant Regional Director, Division of Law Enforcement, U.S. Fish and Wildlife Service, P.O. Box 25486, Denver Federal Center, Denver, Colorado 80225 (303/236-7540 or FTS 776-7540), if occurring in Montana or Wyoming, or to the Assistant Regional Director, Division of Law Enforcement, U.S. Fish and Wildlife Service, Lloyd 500 Building, Suite 1490, 500 Northeast Multnomah Street. Portland, Oregon 97232 (503/231-6125 or FTS 429-6125), if occurring in Idaho or Washington, and to appropriate State and Indian Reservation Tribal authorities. Grizzly bears or their parts taken in self-defense or in defense of others shall not be possessed, delivered, carried, transported, shipped, exported, received, or sold, except by Federal, State, or Tribal authorities.
- (C) Removal of nuisance bears. A grizzly bear consituting a demonstrable but non immediate threat to human safety or committing significant depredations to lawfully present livestock, crops, or beehives may be taken, but only if:
- (I) It has not been reasonably possible to eliminate such threat or depredation by live-capturing and releasing unharmed in a remote area the grizzly bear involved; and
- (2) The taking is done in a humane manner by authorized Federal, State,

or Tribal authorities, and in accordance with current interagency guidelines covering the taking of such nuisance bears; and

- (3) The taking is reported within 5 days of occurrence to the appropriate Assistant Regional Director, Division of Law Enforcement, U.S. Fish and Wildlife Service, as indicated in paragraph (b)(1)(i)(B) of this section, and to appropriate State and Tribal authorities.
- (D) Federal, State, or Tribal scientific or research activities. Federal, State, or Tribal authorities may take grizzly bears for scientific or research purposes, but only if such taking does not result in death or permanent injury to the bears involved. Such taking must be reported within 5 days of occurrence to the appropriate Assistant Regional Director, Division of Law Enforcement, U.S. Fish and Wildlife Service, as indicated in paragraph (b)(1)(i)(B) of this section, and to appropriate State and Tribal authorities.
  - (E) [Reserved]
- (F) National Parks. The regulations of the National Park Service shall govern all taking of grizzly bears in National Parks.
- (ii) Unlawfully taken grizzly bears. (A) Except as provided in paragraphs (b)(1)(ii)(B) and (iv) of this section, no person shall possess, deliver, carry, transport, ship, export, receive, or sell any unlawfully taken grizzly bear. Any unlawful taking of a grizzly bear shall be reported within 5 days of occurrence to the appropriate Assistant Regional Director, Division of Law Enforcement, U.S. Fish and Wildlife Service, as indicated in paragraph (b)(1)(i)(B) of this section, and to appropriate State and Tribal authorities.
- (B) Authorized Federal, State, or Tribal employees, when acting in the course of their official duties, may, for scientific or research purposes, possess, deliver, carry, transport, ship, export, or receive unlawfully taken grizzly bears.
- (iii) *Import or export*. Except as provided in paragraphs (b)(1)(iii) (A) and (B) and (iv) of this section, no person shall import any grizzly bear into the United States.
- (A) Federal, State, or Tribal scientific or research activities. Federal, State, or

Tribal authorities may import grizzly bears into the United States for scientific or research purposes.

- (B) Public zoological institution. Public zoological institutions (see 50 CFR 10.12) may import grizzly bears into the United States.
- (iv) Commercial transactions. (A) Except as provided in paragraph (b)(1)(iv)(B) of this section, no person shall, in the course of commercial activity, deliver, receive, carry, transport, or ship in interstate or foreign commerce any grizzly bear.
- (B) A public zoological institution (see 50 CFR 10.12) dealing with other public zoological institutions may sell grizzly bears or offer them for sale in interstate or foreign commerce, and may, in the course of commercial activity, deliver, receive, carry, transport, or ship grizzly bears in interstate or foreign commerce.
- (v) Other violations. No person shall attempt to commit, cause to be committed, or solicit another to commit any act prohibited by paragraph (b)(1) of this section.
- (2) *Definitions*. As used in paragraph (b) of this section:

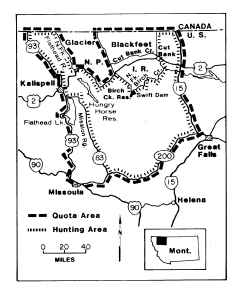
Grizzly bear means any member of the species Ursus arctos of the 48 conterminous States of the United States, including any part, offspring, dead body, part of a dead body, or product of such species.

Grizzly bear accompanied by young means any grizzly bear having off-spring, including one or more cubs, yearlings, or 2-year-olds, in its immediate vicinity.

*Identified* means permanently marked or documented so as to be identifiable by law enforcement officials at a subsequent date.

State, Federal or Tribal authority means an employee of State, Federal, or Indian Tribal government who, as part of his/her official duties, normally handles grizzly bears.

Young grizzly bear means a cub, yearling, or 2-year-old grizzly bear.



(c) Primates. (1) Except as noted in paragraphs (c)(2) and (c)(3) of this section, all provisions of §17.31 shall apply to the lesser slow loris, Nycticebus pygmaeus; Philippine tarsier, Tarsius syrichta; white-footed tamarin. Saguinus leucopus; black howler monkey, Alouatta pigra; stump-tailed macaque, Macaca arctoides; gelada baboon, Theropithecus gelada; Formosan rock macaque, Macaca cyclopis; Japanese macaque, Macaca fuscata; Toque macaque, Macaca sinica; long-tailed langur, Presbytis potenziani; purplefaced langur, Presbytis senex; Tonkin snub-nosed langur, Pygathrix(Rhinopithecus) avunculus; and, in captivity only, chimpanzee, Pan troglodutes.

(2) The prohibitions referred to above do not apply to any live member of such species held in captivity in the United States on the effective date of the final rulemaking, or to the progeny of such animals, or to the progeny of animals legally imported into the United States after the effective date of the final rulemaking, *Provided*, That the person wishing to engage in any activity which would otherwise be prohibited must be able to show satisfactory documentary or other evidence as to the captive status of the particular member of the species on the effective date of this rulemaking or that the

particular member of the species was born in captivity in the United States after the effective date of this rule-making. Identification of the particular member to a record in the International Species Inventory System (ISIS), or to a Federal, State or local government permit, shall be deemed to be satisfactory evidence. Records in the form of studbooks or inventories, kept in the normal course of business, shall be acceptable as evidence, provided that a notarized statement is inserted in such record to the effect that:

(i) The records were kept in the normal course of business prior to November 18, 1976, and accurately identify (by use of markers, tags, or other acceptable marking devices) individual animals: or

(ii) That the individual animal identified by the records was born in captivity on (Date).

The notarized statement in paragraph (c)(2)(i) of this section, shall be acceptable only if the notarization is dated on or before January 3, 1977. The notarized statement in paragraph (c)(2)(ii), of this section, shall be acceptable only if the notarization is dated within 15 days of the date of birth of the animal.

(3) The provisions of §§ 17.21, 17.22, and 17.23 shall apply to any individual chimpanzee (Pan troglodytes) within the historic range of the species, regardless of whether in the wild or captivity, and also shall apply to any individual chimpanzee not within this range, but which has originated within this range after the effective date of these regulations, and also shall apply to the progeny of any such chimpanzee, other than to the progeny of animals legally imported into the United States after the effective date of these regulations. For the purposes of this paragraph, the historic range of the chimpanzee shall consist of the following countries: Angola, Benin, Burkina Faso, Burundi, Cameroon, Central African Republic, Congo, Cote d'Ivoire, Equatorial Guinea, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Nigeria, Rwanda, Senegal, Sierra Leone, Sudan, Tanzania, Togo, Uganda, and Zaire.

(d) [Reserved]

- (e) African elephant (*Loxodonta africana*)—(1) *Definitions*. For the purposes of this paragraph (e):
- (i) African elephant shall mean any member of the species Loxodonta africana, whether live or dead, and any part or product thereof.
- (ii) Raw ivory means any African elephant tusk, and any piece thereof, the surface of which, polished or unpolished, is unaltered or minimally carved.
- (iii) Worked ivory means any African elephant tusk, and any piece thereof, which is not raw ivory.
- (iv) *Lip mark area* means that area of a whole African elephant tusk where the tusk emerges from the skull and which is usually denoted by a prominent ring of staining on the tusk in its natural state.
- (2) *Prohibitions*. Except as provided in the exceptions in paragraph (e)(3) of this section, it shall be unlawful for any person to:
- (i) Import or export any African elephant,
- (ii) Possess, sell or offer for sale, receive, deliver, transport ship, or export any African elephant which was illegally imported into the United States,
- (iii) Sell or offer for sale any sporthunted trophy imported into the United States in violation of permit conditions.
- (3) Exceptions. (i) African elephants, other than sport-hunted trophies and raw and worked ivory, may be imported or exported provided all permit requirements of 50 CFR parts 13 and 23 have been complied with.
- (ii) *Ivory*. (A) Raw or worked ivory (other than sport-hunted trophies) may be imported only if:
- (1) It is a bona fide antique of greater than 100 years of age on the day of import, or
- (2) It was exported from the United States after being registered with the U.S. Fish and Wildlife Service.
- (B) Worked ivory may be exported in accordance with the permit requirements of 50 CFR parts 13 and 23.
- (C) Raw ivory may not be exported from the United States for commercial purposes under any circumstances.
- (iii) Sport-hunted trophies may be imported into the United States provided:

- (A) The trophy originates in a country for which the Service has received notice of that country's African elephant ivory quota for the year of export:
- (B) All of the permit requirements of 50 CFR parts 13 and 23 have been complied with;
- (C) A determination is made that the killing of the animal whose trophy is intended for import would enhance survival of the species; and
- (D) The trophy is legibly marked by means of punch-dies, under a marking and registration system established by the country of origin, that includes the following information: Country of origin represented by the two-letter code established by the International Organization for Standardization (see appendix A to chapter I) followed by the registration number assigned to the last two digits of the year of registration and the weight of raw ivory to the nearest kilogram. Any mark must be placed on the lip mark area and indicated by a flash of color which serves as a background for such mark.
- (f) Leopard. (1) Except as noted in paragraph (f)(2) of this section, all prohibitions of §17.31 of this part and exemptions of §17.32 of this part shall apply to the leopard populations occurring in southern Africa to the south of a line running along the borders of the following countries: Gabon/Rio Muni; Gabon/Cameroon; Congo/Cameroon; Congo/Central African Republic; Zaire/Central African Republic; Zaire/Sudan; Uganda/Sudan; Kenya/Sudan; Kenya/Ethiopia; Kenya/Somalia.
- (2) A sport-hunted leopard trophy legally taken after the effective date of this rulemaking, from the area south of the line delineated above, may be imported into the United States without a Threatened Species permit pursuant to §17.32 of this part, provided that the applicable provisions of 50 CFR part 23 have been met.
- (g) Utah prairie dog (*Cynomys parvidens*). (1) Except as noted in paragraph (g)(2) of this section, all prohibitions of 50 CFR 17.31 (a) and (b), and exemptions of 50 CFR 17.32 shall apply to the Utah prairie dog.
- (2) A Utah prairie dog may be taken on private land throughout its range

under a permit issued by the Utah Division of Wildlife Resources, in accordance with the laws of the State of Utah, provided that such taking does not exceed 6,000 animals annually and that such taking is confined to the period from June 1 to December 31. Records on permitted take maintained by the State shall be made available to the U.S. Fish and Wildlife Service on request.

- (3) If the Service receives substantive evidence that takings pursuant to paragraph (g)(2) of this section are having an effect that is inconsistent with the conservation of the Utah prairie dog, the Service may immediately prohibit or restrict such taking as appropriate for the conservation of the species.
- (h) Mountain lion (Felis concolor). (1) Except as allowed in paragraphs (h)(2), (h)(3), and (h)(4) of this section, no person shall take any free-living mountain lion (Felis concolor) in Florida.
- (2) A mountain lion (Felis concolor) may be taken in this area under a valid threatened species permit issued pursuant to 50 CFR 17.52.
- (3) A mountain lion (Felis concolor) may be taken in Florida by an employee or designated agent of the Service or the Florida Game and Fresh Water Fish Commission for taxonomic identification or other reasons consistent with the conservation of the endangered Florida panther (Felis concolor coryi). When it has been established by the Service, in consultation with the State, that an animal in question is not a Florida panther (Felis concolor coryi) or an eastern cougar (Felis concolor couguar), such animals may be removed from the wild. The disposition of animals so taken shall be at the discretion of the Florida Game and Fresh Water Fish Commission, with the concurrence of the Fish and Wildlife Serv-
- (4) Take for reasons of human safety is allowed as specified under 50 CFR 17.21(c)(2) and 17.21(c)(3)(iv).
- (5) Any take pursuant to paragraph (h)(4) of this section must be reported in writing to the U.S. Fish and Wildlife Service, Division of Law Enforcement, P.O. Box 3247, Arlington, Virginia 22203, within 5 days. The specimen may only be retained, disposed of, or salvaged in

accordance with directions from the Service.

- (i) Louisiana black bear (*Ursus americanus luteolus*). (1) Except as noted in paragraph (i)(2) of this section, all prohibitions of §17.31 and exemptions of §17.32 shall apply to any black bear within the historic range of the Louisiana black bear (Texas, Louisiana and Mississippi).
- (2) Subsection 17.40(i)(1) and §17.31 shall not prohibit effects incidental to normal forest management activities within the historic range of the Louisiana black bear except for activities causing damage to or loss of den trees, den tree sites or candidate den trees. For purposes of this exemption, normal forest management activities are defined as those activities that support a sustained yield of timber products and wildlife habitats, thereby maintaining forestland conditions in occupied habitat. For purposes of this special rule, candidate den trees are considered to be bald cypress and tupelo gum with visible cavities, having a minimum diameter at breast height (DBH) of 36 inches, and occurring in or along rivers, lakes, streams, bayous, sloughs, or other water bodies.
- (3) This express exemption for normal forest management activities provided by this special rule is subject to modification or withdrawal if the Service determines that this provision fails to further the conservation of the Louisiana black bear.
- (j) Argali (Ovis ammon) in Kyrgyzstan, Mongolia, and Tajikistan—(1) Except as noted in paragraph (j)(2) of this section, all prohibitions of §17.31 of this part and exemptions of §17.32 of this part shall apply to this species in Kyrgyzstan, Mongolia, and Tajikistan

(NOTE. In all other parts of its range the argali is classified as endangered and covered by §17.21).

(2) Upon receiving from the governments of Kyrgyzstan, Mongolia, and Tajikistan properly documented and verifiable certification that (i) argali populations in those countries are sufficiently large to sustain sport hunting, (ii) regulating authorities have the capacity to obtain sound data on these populations, (iii) regulating authorities

recognize these populations as a valuable resource and have the legal and practical capacity to manage them as such, (iv) the habitat of these populations is secure, (v) regulating authorities can ensure that the involved trophies have in fact been legally taken from the specified populations, and (vi) funds derived from the involved sport hunting are applied primarily to argali conservation, the Director may, consistent with the purposes of the Act, authorize by publication of a notice in the FEDERAL REG-ISTER the importation of personal sport-hunted argali trophies, taken legally in Kyrgyzstan, Mongolia, and Tajikistan after the date of such notice, without a Threatened Species permit pursuant to §17.32 of this part, provided that the applicable provisions of 50 CFR part 23 have been met.

- (k) Canada lynx (*Lynx canadensis*). (1) What lynx does this special rule apply to? The regulations in this paragraph (k) apply to all wild and captive lynx in the contiguous United States.
- (2) What activities are prohibited for wild lynx? All prohibitions and provisions of 50 CFR 17.31 and 17.32 apply to wild lynx found in the contiguous United States.
- (3) What is considered a captive lynx? (i) For purposes of this paragraph (k), captive lynx means lynx, whether alive or dead, and any part or product, if the specimen was in captivity at the time of the listing, born in captivity, or lawfully imported or transported into the contiguous United States.
- (ii) Lynx that were either born or held in captivity and then released into the wild are considered wild.
- (4) What activities are allowed for captive lynx? (i) Take. You may take lawfully obtained captive lynx without a permit.
- (ii) Import and export. You may export captive live lynx, parts or products of captive lynx provided the specimens are tagged with Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) export tags and/or accompanied by a valid CITES export permit. You may import lawfully obtained lynx that originated outside the United States when you follow the requirements of CITES.

- (iii) Interstate commerce. You may deliver, receive, carry, transport, ship, sell, offer to sell, purchase, or offer to purchase in interstate commerce captive lynx and captive lynx parts and products in accordance with State or tribal laws and regulations. In addition, lynx pelts that are properly tagged with valid CITES export tags also qualify for this exemption on interstate commerce.
- (5) Are any activities not allowed or restricted for captive lynx? You must comply with all applicable State and tribal laws and regulations. Violation of State or tribal law will also be a violation of the Act.
- (1) Preble's meadow jumping mouse (Zapus hudsonius preblei). (1) What is the definition of take? To harass, harm, pursue, hunt, shoot, wound, trap, kill, or collect; or attempt to engage in any such conduct. Incidental take is that which occurs when it is incidental to and not the purpose of an otherwise lawful activity. Any take that is not authorized by permit provided through section 7 or section 10 of the Act or that is not covered by the exemptions described below is considered illegal take.
- (2) When is take of Preble's meadow jumping mice allowed? Take of Preble's meadow jumping mice resulting from the following legally conducted activities, in certain circumstances as described below, is allowed:
- (i) Take under permits. Any person with a valid permit issued by the Service under §17.32 may take Preble's meadow jumping mice pursuant to the terms of the permit.
- (ii) Rodent control. Preble's meadow jumping mice may be taken incidental to rodent control undertaken within 10 feet of or inside any structure. "Rodent control" includes control of mice and rats by trapping, capturing, or otherwise physically capturing or killing, or poisoning by any substance registered with the Environmental Protection Agency as required by the Federal Insecticide, Fungicide, and Rodenticide Act (7 U.S.C. 136) and applied consistent with its labeling. "Structure" includes but is not limited to any building, stable, grain silo, corral, barn, shed, water or sewage treatment equipment or facility, enclosed parking

structure, shelter, gazebo, bandshell, or restroom complex.

- (iii) Established, ongoing agricultural activities. Preble's meadow jumping mice may be taken incidental to agricultural activities, including grazing, plowing, seeding, cultivating, minor drainage, burning, mowing, and harvesting, as long as these activities are established, ongoing activities and do not increase impacts to or further encroach upon the Preble's meadow jumping mouse or its habitat. New agricultural activities or those that expand the footprint or intensity of the activity are not considered to be established, ongoing activities.
- (iv) Maintenance and replacement of existing landscaping. Preble's meadow jumping mice may be taken incidental to the maintenance and replacement of any landscaping and related structures and improvements, as long as they are currently in place and no increase in impervious surfaces would result from their maintenance and improvement. Construction of new structures or improvements or expansion of the landscaping in a manner that increases impervious surfaces would not be considered maintenance and replacement of existing landscaping.
- (v) Existing uses of water. Preble's meadow jumping mice may be taken incidentally as a result of existing uses of water associated with the exercise of perfected water rights pursuant to State law and interstate compacts and decrees. (A "perfected water right" is a right that has been put to beneficial use and has been permitted, decreed, or adjudicated pursuant to State law.) Increasing the use or altering the location of use of an existing water right would not be considered an existing use of water.
- (vi) *Noxious weed control*. Preble's meadow jumping mice may be taken incidental to noxious weed control that is conducted in accordance with:
- (A) Federal law, including Environmental Protection Agency label restrictions;
- (B) Applicable State laws for noxious weed control:
  - (C) Applicable county bulletins;
- (D) Herbicide application guidelines as prescribed by herbicide manufacturers; and

- (E) Any future revisions to the authorities listed in paragraphs (1)(2)(vi)(A) through (D) of this section that apply to the herbicides proposed for use within the species' range.
- (vii) Ditch maintenance activities. Preble's meadow jumping mice may be taken incidental to normal and customary ditch maintenance activities only if the activities:
- (Å) Result in the annual loss of no more than ¼ mile of riparian shrub habitat per linear mile of ditch, including burning of ditches that results in the annual loss of no more than ¼ mile of riparian shrub habitat per linear mile of ditch.
- (B) Are performed within the historic footprint of the surface disturbance associated with ditches and related infrastructure, and
- (C) Follow the Best Management Practices described in paragraphs (1)(2)(vii)(C)(1) through (3) of this section.
- (1) Persons engaged in ditch maintenance activities shall avoid, to the maximum extent practicable, impacts to shrub vegetation. For example, if accessing the ditch for maintenance or repair activities from an area containing no shrubs is possible, then damage to adjacent shrub vegetation shall be avoided.
- (2) Persons engaged in placement or sidecasting of silt and debris removed during ditch cleaning, vegetation or mulch from mowing or cutting, and other material from ditch maintenance shall, to the maximum extent practicable, avoid shrub habitat and at no time disturb more than ¼ mile of riparian shrub habitat per linear mile of ditch within any calendar year.
- (3) To the maximum extent practicable, all ditch maintenance activities should be carried out during the Preble's hibernation season, November through April.
- (D) All ditch maintenance activities carried out during the Preble's active season, May through October, should be conducted during daylight hours only.
- (E) Ditch maintenance activities that would result in permanent or long-term loss of potential habitat that would not be considered normal or customary include replacement of existing

infrastructure with components of substantially different materials and design, such as replacement of open ditches with pipeline or concrete-lined ditches, replacement of an existing gravel access road with a permanently paved road, or replacement of an earthen diversion structure with a rip-rap and concrete structure, and construction of new infrastructure or the movement of existing infrastructure to new locations, such as realignment of a ditch, building a new access road, or installation of new diversion works where none previously existed.

- (3) When is take of Preble's not allowed? (i) Any manner of take not described under paragraph (1)(2) of this section.
- (ii) No person may import or export, ship in interstate commerce in the course of commercial activity, or sell or offer for sale in interstate or foreign commerce any Preble's meadow jumping mice.
- (iii) No person, except for an authorized person, may possess, sell, deliver, carry, transport, or ship any Preble's meadow jumping mice that have been taken illegally.
- (4) Where does this rule apply? The take exemptions provided by this rule are applicable within the entire range of the Preble's meadow jumping mouse.
- (m) Vicuña. This paragraph (m) applies to the threatened vicuña (Vicugna vicugna).
- (1) What activities involving vicuña are prohibited by this rule? (i) Appendix I populations. All provisions of §17.31 (a) and (b) and §17.32 apply to vicuña and vicuña parts and products originating from populations currently listed in Appendix I of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).
- (ii) Import, export, and re-export. Except as provided in paragraph (m)(2) of this section, you must not import, export, or re-export, or present for export or re-export without valid CITES permits vicuña or vicuña parts and products originating from populations listed in Appendix II of CITES.
- (iii) Commercial activity. Except as provided in paragraph (m)(2) of this section, you must not sell or offer for sale, deliver, receive, carry, transport, or ship in interstate or foreign com-

merce in the course of a commercial activity vicuña or vicuña parts and products from populations listed in Appendix II of CITES.

- (iv) It is unlawful for any person subject to the jurisdiction of the United States to commit, attempt to commit, solicit to commit, or cause to be committed any acts described in paragraphs (m)(1)(ii)-(iii) of this section.
- (2) What activities involving vicuña are allowed by this rule? You may import, export, or re-export, or place in interstate or foreign commerce, vicuña products, consisting of either raw fiber or items and cloth made, or partially made, from vicuña fiber, without a threatened species permit issued according to §17.32 only when the provisions in parts 13, 14, and 23 of this chapter and the requirements of the applicable subparagraphs of this paragraph (m)(2) have been met:
- (i) Import, export, or re-export. You may import, export, or re-export into or from the United States vicuña products, consisting of either raw fiber or items and cloth made, or partially made, from vicuña fiber originating in a country authorized under paragraph (m)(4) of this section, provided the following conditions are met:
- (A) The vicuña product must comply with all CITES product annotations as given in the CITES Secretariat's official list of the CITES Appendices, and all imports, exports, and re-exports of vicuña products (including raw fiber re-exported from, or products manufactured in, intermediary countries) must be identified as follows:
- (1) Cloth, cloth products, and other finished products (including luxury handicrafts and knitted articles not produced in the country of origin): The reverse side of cloth, cloth products, and other finished products (including luxury handicrafts and knitted articles not produced in the country of origin), and samples of any of these items, must bear the logo adopted by countries signatory to the "Convenio para la Conservación y Manejo de la Vicuña' and the words "VICUNA—(Country of Origin)," where country of origin is the name of the country where the vicuña fiber in the products originated, either Argentina, Bolivia, Chile, or Peru. The logo and words may be woven into the

item, or may be on a label sewn into the item.

- (2) Luxury handicrafts and knitted articles produced in the country of origin: The luxury handicraft or knitted article must bear the logo adopted by countries signatory to the "Convenio para la Conservación y Manejo de la Vicuña" and the words "VICUÑA—(Country of Origin)—ARTESANIA," where country of origin is the name of the country where the vicuña fiber in the products, and the products themselves, originated, either Argentina, Bolivia, Chile, or Peru. The logo and words may be woven into the item.
- (3) Bulk shipments of raw fiber: The bulk shipment of raw fiber must be sealed with a tamper-proof seal and have the following:
- (i) An identification tag with a code identifying the country of origin of the vicuña fiber and the CITES export permit number; and
- (ii) The logo adopted by countries signatory to the "Convenio para la Conservación y Manejo de la Vicuña" and the words "VICUÑA—(Country of Origin)," where country of origin is the name of the original exporting country where the vicuña fiber in the products originated, either Argentina, Bolivia, Chile, or Peru.
- (B) The shipment must be accompanied by a CITES permit or certificate that contains the following information:
- (1) The country of origin, its export permit number, and date of issuance.
- (2) If re-export, the country of re-export, its certificate number, and date of issuance.
- (3) If applicable, the country of last re-export, its certificate number, and date of issuance.
- (C) At the time of import, for each shipment covered by this exception, the country of origin and each country of re-export involved in the trade of a particular shipment must have designated both a CITES Management Authority and Scientific Authority, and have not been identified by the CITES Conference of the Parties, the CITES Standing Committee, or in a Notification from the CITES Secretariat as a country from which Parties should not accept permits. A listing of all coun-

tries that have not designated both a Management Authority and Scientific Authority, or that have been identified as a country from which Parties should not accept permits is available by writing: The Division of Management Authority, ARLSQ Room 700, 4401 N. Fairfax Drive, U.S. Fish and Wildlife Service, Arlington, VA 22203. The list is also on our website (http://international.fws.gov).

- (ii) Noncommercial accompanying baggage. The conditions described in paragraph (m)(2)(i) of this section also apply to noncommercial personal effects in accompanying baggage or household effects from Appendix II populations. Such items are treated the same as Appendix II commercial shipments, and must comply with the same documentary requirements. All other noncommercial personal effects in accompanying baggage or household effects require both a CITES Appendix I permit and a permit as described in §17.32.
- (iii) Embryos, gametes, blood, other tissue samples, and live animals. This special rule does not apply to embryos, gametes, blood, or other tissue samples of vicuña, or to live vicuña. Import of such specimens requires an import permit as described in §17.32 in addition to CITES Appendix I import and export permits, and will be issued only for bona fide scientific research contributing to conservation of the species in the wild.
- (3) When and how will the Service inform the public of additional restrictions in trade of vicuña? Except in rare cases involving extenuating circumstances that do not adversely affect the conservation of the species, we will issue an information notice that identifies a restriction on trade in specimens of vicuña addressed in this paragraph (m) if any of the following criteria are met:
- (i) The country is listed in a Notification to the Parties by the CITES Secretariat as lacking a designated Management or Scientific Authority that issues CITES documents or their equivalent.
- (ii) The country is identified in any action adopted by the Conference of the Parties to the Convention, the Convention's Standing Committee, or in a

Notification issued by the CITES Secretariat, whereby Parties are asked not to accept shipments of specimens of any CITES-listed species from the country in question.

- (iii) The Service's Division of Scientific Authority administratively determines that the conservation or management status of threatened vicuña populations in a range country has changed, such that continued recovery of the vicuña population in that country may be compromised, as a result of one or more of the following factors:
- (A) A change in range country laws or regulations that lessens protection for vicuña:
- (B) A change in range country management programs that lessens protection for vicuña:
- (C) A documented decline in wild vicuña population numbers;
- (D) A documented increase in poaching of vicuña:
- (E) A documented decline in vicuña habitat quality or quantity; or
- (F) Other natural or man-made factors affecting the species' recovery.
- (iv) A listing of all countries that have not designated both a Management Authority and Scientific Authority, or that have been identified as a country from which Parties should not accept permits is available by writing: The Division of Management Authority, ARLSQ Room 700, 4401 N. Fairfax Drive, U.S. Fish and Wildlife Service, Arlington, VA 22203. The list is also on our website (http://international.fws.gov).
- (4) What must vicuña range countries do in order to be authorized under the special rule to export to the United States?—(i) Annual Report. Range country governments (Argentina, Bolivia, Chile, and Peru) wishing to export specimens of vicuña to the United States will need to provide an annual report containing the most recent information available on the status of the species, following the information guidelines specified below. The first submission of a status report will be required as of July 1, 2003, and every year thereafter on the anniversary of that date. For each range country, the following information should be provided in the annual report:

- (A) A description of any revisions to the management program, especially any changes in management approaches or emphasis;
- (B) New information obtained in the last year on vicuña distribution, population status, or population trends, for the country as a whole or for specific protected areas, and a detailed description of the methodology used to obtain such information;
- (C) Results of any research projects concluded in the last year on the biology of vicuña in the wild, particularly its population biology, habitat use, and genetics, and a description of any new research projects undertaken on the biology of vicuña in the wild, particularly its population biology, habitat use, and genetics;
- (D) A description of any changes to national and/or provincial laws and programs relating to vicuña conservation, in particular those laws and regulations related to harvest and use of the vicuña, and export of vicuña parts and products;
- (E) A description of any changes in the number or size of natural reserves or national parks that provide protected habitat for the vicuña;
- (F) A summary of law enforcement activities undertaken in the last year, and a description of any changes in programs to prevent poaching, smuggling, and illegal commercialization of the vicuña;
- (G) A description of the current management and harvest (or "sustainable use") programs for wild populations of the vicuña, including: any changes in the location and population size of wild populations being managed for sustainable use; any changes in the harvest management practices being used for each population; any changes in current harvest quotas for wild populations, if any; any changes in protocols for translocations undertaken as part of the use program; a summary of the specific financial costs of and revenues generated by the sustainable use program over the last year; and a summary of documented conservation benefits resulting from the sustainable use program over the last year;
- (H) A description of current management and harvest (or "sustainable use") programs for captive and so-

called "semi-captive" populations of the vicuña, including: any changes in the number and location of all captive and "semi-captive" populations; any changes in the size (ha) of each captive enclosure and the number of vicuña maintained therein; any changes in protocols for translocations undertaken as part of the use program; a summary of the financial costs of and revenues generated by the sustainable use program over the last year; and documented conservation benefits resulting from the sustainable use program over the last year (information on captive and "semi-captive" populations must be separate from that provided for wild populations); and

- (I) Export data for the last year.
- (ii) The Service's Division of Scientific Authority will conduct a review every 2 years, using information in the annual reports, to determine whether range country management programs are effectively achieving conservation benefits for the vicuña. Failure to submit an annual report could result in a restriction on trade in specimens of vicuña as addressed in paragraph (m)(3) of this section. Based on information contained in the annual reports and any other pertinent information it has available, the Service may restrict trade from a range country, as addressed in paragraph (m)(3) of this section, if it determines that the conservation or management status of threatened vicuña populations in a range country has changed, such that continued recovery of the vicuña population in that country may be compromised. Trade restrictions may result from one or more of the following factors:
- (A) A change in range country laws or regulations that lessens protection for vicuña:
- (B) A change in range country management programs that lessens protection for vicuña;
- (C) A documented decline in wild vicuña population numbers;
- (D) A documented increase in poaching of vicuña:
- (E) A documented decline in vicuña habitat quality or quantity; or
- (F) Other natural or man-made factors affecting the species' recovery.
- (n)-(o) [Reserved]

- (p) Northern sea otter (*Enhydra lutris kenyoni*).
- (1) To what population of sea otter does this special rule apply? The regulations in paragraph (p) of this section apply to the southwest Alaska distinct population segment (DPS) of the northern sea otter as set forth at §17.11(h) of this part.
- (2) What provisions apply to this DPS? Except as noted in paragraph (p)(3) of this section, all prohibitions and provisions of §§17.31 and 17.32 of this part apply to the southwest Alaska DPS of the northern sea otter.
- (3) What additional activities are allowed for this DPS? In addition to the activities authorized under paragraph (p)(2) of this section, you may conduct any activity authorized or exempted under the Marine Mammal Protection Act (16 U.S.C. 1361 et seq.) with a part or product of a southwest Alaska DPS northern sea otter, provided that:
- (i) The product qualifies as an authentic native article of handicrafts or clothing as defined in §17.3 of this part; and
- (A) It was created by an Indian, Aleut, or Eskimo who is an Alaskan Native, and
- (B) It is not being exported or imported for commercial purposes; or
- (ii) The part or product is owned by an Indian, Aleut, or Eskimo who is an Alaskan Native and resides in Alaska, or by a Native inhabitant of Russia, Canada, or Greenland, and is part of a cultural exchange; or
- (iii) The product is owned by a Native inhabitant of Russia, Canada, or Greenland, and is in conjunction with travel for noncommercial purposes; or
- (iv) The part or product has been received or acquired by a person registered as an agent or tannery under §18.23 of this subchapter.
- (4) What other wildlife regulations may apply? All applicable provisions of 50 CFR parts 14, 18, and 23 must be met.

#### [40 FR 44415, Sept. 26, 1975]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §17.40, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

## § 17.41 Special rules—birds.

(a) [Reserved]

- (b) Coastal California gnatcatcher (*Polioptila californica californica*). (1) Except as noted in paragraphs (b)(2) and (3) of this section, all prohibitions of §17.31(a) and (b) shall apply to the coastal California gnatcatcher.
- (2) Incidental take of the coastal California gnatcatcher will not be considered a violation of section 9 of the Endangered Species Act of 1973, as amended (Act), if it results from activities conducted pursuant to the State of California's Natural Community Conservation Planning Act of 1991 (NCCP), and in accordance with a NCCP plan for the protection of coastal sage scrub habitat, prepared consistent with the State's NCCP Conservation and Process Guidelines. provided that:
- (i) The NCCP plan has been prepared, approved, and implemented pursuant to California Fish and Game Code sections 2800–2840; and
- (ii) The Fish and Wildlife Service (Service) has issued written concurrence that the NCCP plan meets the standards set forth in 50 CFR 17.32(b)(2). The Service shall issue its concurrence pursuant to the provisions of the Memorandum of Understanding (MOU), dated December 4, 1991, between the California Department of Fish and Game and the Service regarding coastal sage scrub natural community conservation planning in southern California. (Copies of the State's NCCP Conservation and Process Guidelines and the MOU are available from the U.S. Fish and Wildlife Service, Carlsbad Field Office, 2730 Loker Avenue West, Carlsbad, CA 92008.) The Service shall monitor the implementation of the NCCP plan and may revoke its concurrence under this paragraph (b)(2)(ii) if the NCCP plan, as implemented, fails to adhere to the standards set forth in 50 CFR 17.32(b)(2).
- (3) During the period that a NCCP plan referred to in paragraph (b)(2) of this section is being prepared, incidental take of the coastal California gnatcatcher will not be a violation of section 9 of the Act if such take occurs within an area under the jurisdiction of a local government agency that is enrolled and actively engaged in the preparation of such a plan and such take results from activities conducted

in accordance with the NCCP Conservation Guidelines and Process Guidelines.

(4) The Service will monitor the implementation of the NCCP Conservation and Process Guidelines as a whole, and will conduct a review every 6 months to determine whether the guidelines, as implemented, are effective in progressing toward or meeting regional and subregional conservation objectives during the interim planning period. If the Service determines that the guidelines are not effecting adequate progress toward or meeting regional and subregional conservation objectives, the Service will consult with the California Department of Fish and Game pursuant to the MOU to seek appropriate modification of the guidelines or their application as defined therein. If appropriate modification of the guidelines or their application as defined therein does not occur, the Service may revoke the interim take provisions of this special rule on a subregional or subarea basis. The Service will publish the findings for revocation in the FEDERAL REGISTER and provide for a 30-day public comment period prior to the effective date for revoking the provisions of the special rule in a particular area. Revocation would result in the reinstatement of the take prohibitions set forth under 50 CFR 17.31(a) and (b) in the affected NCCP a.rea.

[43 FR 6233, Feb. 14, 1978, as amended at 58 FR 65095, Dec. 10, 1993; 60 FR 36010, July 12, 1995; 72 FR 37372, July 9, 2007]

# §17.42 Special rules—reptiles.

- (a) American alligator (Alligator mississippiensis)—(1) Definitions. For purposes of this paragraph (a) the following definitions apply:
- (i) American alligator means any specimen of the species Alligator mississippiensis, whether alive or dead, including any skin, part, product, egg, or offspring thereof held in captivity or from the wild.
- (ii) The definitions of *crocodilian skins* and *crocodilian parts* in § 23.70(b) of this subchapter apply to this paragraph (a).
- (2) Taking. No person may take any American alligator, except:

- (i) Any employee or agent of the Service, any other Federal land management agency, or a State conservation agency, who is designated by the agency for such purposes, may, when acting in the course of official duties, take an American alligator.
- (ii) Any person may take an American alligator in the wild, or one which was born in captivity or lawfully placed in captivity, and may deliver, receive, carry, transport, ship, sell, offer to sell, purchase, or offer to purchase such alligator in interstate or foreign commerce, by any means whatsoever and in the course of a commercial activity in accordance with the laws and regulations of the State of taking subject to the following conditions:
- (A) Any skin of an American alligator may be sold or otherwise transferred only if the State or Tribe of taking requires skins to be tagged by State or tribal officials or under State or tribal supervision with a Service-approved tag in accordance with the requirements in part 23 of this subchapter; and
- (B) Any American alligator specimen may be sold or otherwise transferred only in accordance with the laws and regulations of the State or Tribe in which the taking occurs and the State or Tribe in which the sale or transfer occurs.
- (3) Import and export. Any person may import or export an American alligator specimen provided that it is in accordance with part 23 of this subchapter.
- (4) Recordkeeping. (i) Any person not holding an import/export license issued by the Service under part 14 of this subchapter and who imports, exports, or obtains permits under part 23 of this subchapter for the import or export of American alligator shall keep such records as are otherwise required to be maintained by all import/export licensees under part 14 of this subchapter. Such records shall be maintained as in the normal course of business, reproducible in the English language, and retained for 5 years from the date of each transaction.
- (ii) Subject to applicable limitations of law, duly authorized officers at all reasonable times shall, upon notice, be afforded access to examine such

- records required to be kept under paragraph (a)(4)(i) of this section, and an opportunity to copy such records.
- (b) Green sea turtle (*Chelonia mydas*), loggerhead sea turtle (*Caretta caretta*), olive ridley sea turtle (*Lepidochelys olivacea*) (these do not include the populations listed as endangered in §17.11).
- (1) Prohibitions. Subject to the permits allowable under the following paragraph (b)(2) of this section, all of the provisions set forth in §17.31 (which incorporate portions of §17.21) shall apply to this wildlife with the following exceptions:
- (i) Section 17.21(c)(2) (self-defense) is not applicable.
- (ii) In §17.21(c)(3)(i), the word "orphaned" is replaced by the word "stranded."
- (iii) Delete \$17.21(c)(3)(iv) (Wildlife threatening human safety).
  - (iv) [Reserved]
- (v) The prohibition against taking shall not apply to incidental catches, as specified in 50 CFR 227.72(e).
- (vi) The prohibition against taking within the United States or the territorial sea of the United States shall not apply to subsistence taking, as specified in 50 CFR 227.72(f).
- (2) Permits. (i) For those activities which come under the jurisdiction of the Service, only permits for scientific purposes, enhancement of propagation or survival, zoological exhibition or educational purposes, are available under §17.32. Procedures for issuance of permits are found in §17.32 and, for those activities which come under the jurisdiction of the National Marine Fisheries Service, subpart E of part 220. All the provisions of §17.32 apply to permits issued by the Service.
- (c) Threatened crocodilians—(1) What are the definitions of terms used in this paragraph (c)?
- (i) Threatened crocodilian means any live or dead specimen of the following species: yacare caiman (Caiman yacare), common caiman (Caiman crocodilus crocodilus), brown caiman (Caiman crocodilus fuscus, including Caiman crocodilus chiapasius), saltwater crocodile (Crocodylus porosus) originating in Australia (also referred to as Australian saltwater crocodile), and Nile crocodile (Crocodylus niloticus).

- (ii) The definitions of *crocodilian skins* and *crocodilian parts* in § 23.70(b) and *re-export* in § 23.5 of this subchapter apply to this paragraph (c).
- (2) What activities involving threatened crocodilians are prohibited by this rule?
- (i) All provisions of §§ 17.31 and 17.32 apply to live specimens, including viable eggs, of all threatened crocodilians and to any specimen of the Appendix-I Nile crocodile.
- (ii) Except as provided in paragraph (c)(2)(i) of this section, the following prohibitions apply to threatened crocodilians.
- (A) Import, export, and re-export. Except as provided in paragraph (c)(3) of this section, it is unlawful to import, export, or re-export, or attempt to import, export, or re-export without valid permits as required under parts 17 and 23 of this subchapter any threatened crocodilians, including their skins, parts, and products.
- (B) Commercial activity. Except as provided in paragraph (c)(3) of this section, it is unlawful, in the course of a commercial activity, to sell or offer for sale, deliver, receive, carry, transport, or ship in interstate or foreign commerce any threatened crocodilians, including their skins, parts, and products.
- (C) It is unlawful for any person subject to the jurisdiction of the United States to commit, attempt to commit, solicit to commit, or cause to be committed any acts described in paragraphs (c)(2)(i) and (c)(2)(ii)(A) and (B) of this section.
- (3) What activities involving threatened crocodilians are allowed by this rule? Except as provided in (c)(2)(i), you may import, export, or re-export, or sell or offer for sale, deliver, receive, carry, transport, or ship in interstate or foreign commerce and in the course of a commercial activity, threatened crocodilian skins, parts, and products without a threatened species permit otherwise required under §17.32 provided the requirements of parts 13, 14, and 23 of this subchapter and the requirements of paragraphs (c)(3) and (4) of this section have been met.
- (i) Skins and parts. Except as provided in (c)(3)(ii) of this section, the import, export, or re-export of threatened crocodilian skins and crocodilian parts

- is allowed provided the following conditions are met:
- (A) Each crocodilian skin and crocodilian part imported, exported, or reexported must be tagged or labeled in accordance with § 23.70 of this subchapter.
- (B) Any countries re-exporting crocodilian skins or parts must have implemented an administrative system for the effective matching of imports and re-exports.
- (C) If a shipment contains more than 25 percent replacement tags, the U.S. Management Authority will consult with the Management Authority of the re-exporting country before clearing the shipment. Such shipments may be seized if we determine that the requirements of the Convention have not been met.
- (D) The country of origin and any intermediary country(s) must be effectively implementing the Convention. If we receive persuasive information from the CITES Secretariat or other reliable sources that a specific country is not effectively implementing the Convention, we will prohibit or restrict imports from such country(s) as appropriate for the conservation of the species.
- (ii) Meat, skulls, scientific specimens, products, and noncommercial personal or household effects. The tagging requirements in paragraph (c)(3)(i) of this section for skins and parts do not apply to the import, export, or re-export of threatened crocodilian meat, skulls, scientific specimens, or products or to the noncommercial import, export, or re-export of personal effects in accompanying baggage or household effects.
- (4) When and how will the Service inform the public of additional restrictions in trade of threatened crocodilians? Except in rare cases involving extenuating circumstances that do not adversely affect the conservation of the species, the Service will issue an inforbulletin (posted on mation http://www.fws.gov/le websites. http://www.fws.gov/international) announcing additional restrictions on trade of specimens of threatened crocodilians if any of the following criteria are met:

- (i) The country is listed in a Notification to the Parties by the CITES Secretariat as not having designated Management and Scientific Authorities.
- (ii) The country is identified in any action adopted by the Conference of the Parties to the Convention, the Standing Committee, or in a Notification issued by the CITES Secretariat, whereby Parties are asked not to accept shipments of specimens of any CITES species from the country in question or of any crocodilian species listed in the CITES Appendices.
- (iii) We determine, based on information from the CITES Secretariat or other reliable sources, that the country is not effectively implementing the provisions of the Convention.
- (5) Reporting requirements for yacare caiman range countries.
- (i) Biennial reports. Range countries (Argentina, Bolivia, Brazil, and Paraguay) wishing to export specimens of yacare caiman to the United States for commercial purposes must provide a biennial report containing the most recent information available on the status of the species. The first submission of a status report will be required as of December 31, 2001, and every 2 years thereafter on the anniversary of that date. For each range country, all of the following information must be included in the report.
- (A) Recent distribution and population data, and a description of the methodology used to obtain such estimates.
- (B) Description of research projects currently being conducted related to the biology of the species in the wild, particularly reproductive biology (for example, age or size when animals become sexually mature, number of clutches per season, number of eggs per clutch, survival of eggs, survival of hatchlings).
- (C) Description of laws and programs regulating harvest, including approximate acreage of land set aside as natural reserves or national parks that provide protected habitat for yacare caiman.
- (D) Description of current sustainable harvest programs, including ranching (captive rearing of specimens collected from the wild as eggs or juve-

- niles) and farming (captive-breeding) programs.
- (E) Current harvest quotas for wild populations.
- (F) Export data for the last 2 years. Information should be organized according to the source of specimens such as wild-caught, captive-reared, or captive-bred.
- (ii) Review and restrictions. The U.S. Scientific Authority will conduct a review every 2 years, using information in the biennial reports and other available information, to determine whether range country management programs are effectively achieving conservation benefits for the vacare caiman. Based on the best available information, we may restrict trade from a range country if we determine that the conservation or management status of threatened yacare caiman populations has changed, such that continued recovery of the population in that country may be compromised. Trade restrictions, as addressed in paragraph (c)(4) of this section, may be implemented based on one or more of the following factors:
- (A) Failure to submit the reports described above, or failure to respond to requests for additional information.
- (B) A change in range country laws or regulations that lessens protection for yacare caiman.
- (C) A change in range country management programs that lessens protection for the species.
- (D) A documented decline in wild population numbers.
- (E) A documented increase in poaching
- (F) A documented decline in habitat quality or quantity.
- (G) Other natural or manmade factors affecting the species' recovery.
- (d) Blue-tailed mole skink (Eumeces egregius lividus) and sand skink (Neoseps reynoldsi). (1) No person shall take these species, except in accordance with applicable State fish and wildlife conservation laws and regulations for educational purposes, scientific purposes, the enhancement or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to taking of

these species is also a violation of the Endangered Species Act.

- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatever, any such species taken in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraph (c) (1) through (3) of this section.
- (5) Taking of these species for purposes other than those described in paragraph (c)(1) of this section, including taking incidental to carrying out otherwise lawful activities, is prohibited except when permitted under §§ 17.23 and 17.32.
- (e) Desert tortoise (Gopherus agassizii)—(1) Definition. For the purposes of this paragraph (e) "desert tortoise" shall mean any member of the species Gopherus agassizii, whether alive or dead, and any part, product, egg, or offspring thereof, found outside of Arizona (south and east of the Colorado River) and Mexico, regardless of natal origin or place of removal from the wild.
- (2) Applicable provisions. The provisions of §17.31–17.32 shall apply to any desert tortoise subject to this paragraph (e).
- (f) Bog turtle (Clemmys muhlenbergii), southern population—(1) Definitions of terms. For the purposes of this paragraph (f): Bog turtle of the southern population means any member of the species Clemmys muhlenbergii, within Georgia, North Carolina, South Carolina, Tennessee and Virginia, regardless of whether in the wild or captivity, and also applies to the progeny of any such turtle.
- (2) Prohibitions. Except as provided in paragraph (f)(3) of this section, the provisions of Sec. 17.31 (a) and (b) of this part applies to bog turtles of the southern population (see also 50 CFR part 23).
- (3) Take. Incidental take, that is, take that results from, but is not the purpose of, carrying out an otherwise lawful activity, does not apply to bog turtles of the southern population.

#### (g) [Reserved]

[42 FR 2076, Jan. 10, 1977, as amended at 43 FR 32809, July 28, 1978; 44 FR 59084, Oct. 12, 1979; 45 FR 17589, Mar. 19, 1980; 45 FR 78154, Nov. 25, 1980; 48 FR 46336, Oct. 12, 1983; 50 FR 25678, June 20, 1985; 50 FR 45409, Oct. 31, 1985; 52 FR 21063, June 4, 1987; 52 FR 42662, Nov. 6, 1987; 55 FR 12191, Apr. 2, 1990; 61 FR 32366, June 24, 1996; 62 FR 59622, Nov. 4, 1997; 65 FR 25879, May 4, 2000; 72 FR 48446, Aug. 23, 2007]

### §17.43 Special rules—amphibians.

- (a) San Marcos salamander (Eurycea nana). (1) All provisions of §17.31 apply to this species, except that it may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Act.
- (b) Chiricahua leopard frog (Rana chiricahuensis).
- (1) What activities are prohibited? Except as noted in paragraph (b)(2) of this section, all prohibitions of §17.31 will apply to the Chiricahua leopard frog.
- (2) What activities are allowed on private, State, or Tribal land? Incidental take of the Chiricahua leopard frog will not be considered a violation of section 9 of the Act, if the take results from livestock use at or maintenance activities of livestock tanks located on private, State, or Tribal lands. A livestock tank is defined as an existing or future impoundment in an ephemeral drainage or upland site constructed primarily as a watering site for livestock.
- (c) California tiger salamander (Ambustoma californiense).
- (1) Which populations of the California tiger salamander are covered by this special rule? This rule covers the California tiger salamander (Ambystoma californiense) rangewide.
- (2) What activities are prohibited? Except as noted in paragraph (c)(3) of this section, all prohibitions of §17.31 will apply to the California tiger salamander.
- (3) What activities are allowed on private or Tribal land? Incidental take of the California tiger salamander will not be a violation of section 9 of the Act, if the incidental take results from routine ranching activities located on private or Tribal lands. Routine ranching activities include, but are not limited to, the following:

- (i) Livestock grazing according to normally acceptable and established levels of intensity in terms of the number of head of livestock per acre of rangeland:
- (ii) Control of ground-burrowing rodents using poisonous grain according to the labeled directions and local, State, and Federal regulations and guidelines (The use of toxic or suffocating gases is not exempt from the prohibitions due to their nontarget-specific mode of action.);
- (iii) Control and management of burrow complexes using discing and grading to destroy burrows and fill openings:
- (iv) Routine management and maintenance of stock ponds and berms to maintain livestock water supplies (This exemption does not include the intentional introduction of species into a stock pond that may prey on California tiger salamander adults, larvae, or eggs.):
- (v) Routine maintenance or construction of fences for grazing management;
- (vi) Planting, harvest, or rotation of unirrigated forage crops as part of a rangeland livestock operation;
- (vii) Maintenance and construction of livestock management facilities such as corrals, sheds, and other ranch outbuildings:
- (viii) Repair and maintenance of unimproved ranch roads (This exemption does not include improvement, upgrade, or construction of new roads.);
- (ix) Discing of fencelines or perimeter areas for fire prevention control;
- (x) Placement of mineral supplements; and
- (xi) Control and management of noxious weeds.
- (d) California red-legged frog (Rana aurora draytonii). (1) Which populations of the California red-legged frog are covered by this special rule? This rule covers the California red-legged frog (Rana aurora draytonii) rangewide.
- (2) What activities are prohibited? Except as noted in paragraph (d)(3) of this section, all prohibitions of §17.31 will apply to the California red-legged frog.
- (3) What activities are allowed on private or Tribal land? Incidental take of the California red-legged frog will not be a violation of section 9 of the Act, if the incidental take results from rou-

- tine ranching activities located on private or Tribal lands. Routine ranching activities include, but are not limited to, the following:
- (i) Livestock grazing according to normally acceptable and established levels of intensity in terms of the number of head of livestock per acre of rangeland:
- (ii) Control of ground-burrowing rodents using poisonous grain according to the labeled directions and local, State, and Federal regulations and guidelines (In areas where California red-legged frogs and California tiger salamanders coexist, the use of toxic or suffocating gases is not exempt from the prohibitions due to their nontarget-specific mode of action.);
- (iii) Control and management of burrow complexes using discing and grading to destroy burrows and fill openings (This exemption does not apply to areas within 0.7 mi (1.2 km) of known or potential California red-legged frog breeding ponds.);
- (iv) Routine management and maintenance of stock ponds and berms to maintain livestock water supplies (This exemption does not include the intentional introduction of species into a stock pond (including non-native fish and bullfrogs) that may prey on California red-legged frog adults, larvae, or eggs.):
- (v) Routine maintenance or construction of fences for grazing management;
- (vi) Planting, harvest, or rotation of unirrigated forage crops as part of a rangeland livestock operation:
- (vii) Maintenance and construction of livestock management facilities such as corrals, sheds, and other ranch outbuildings;
- (viii) Repair and maintenance of unimproved ranch roads (This exemption does not include improvement, upgrade, or construction of new roads.);
- (ix) Discing of fencelines or perimeter areas for fire prevention control;
- (x) Placement of mineral supplements; and
- (xi) Control and management of noxious weeds
- [40 FR 44415, Sept. 26, 1975, as amended at 45 FR 47363, July 14, 1980; 67 FR 40811, June 13, 2002; 69 FR 47248, Aug. 4, 2004; 71 FR 19293, Apr. 13, 2006]

#### §17.44 Special rules—fishes.

- (a) Lahontan cutthroat trout, Paiute cutthroat trout, and Arizona trout (Salmo clarki henshawi, Salmo clarki seleniris, and Salmo apache). (1) All the provisions of § 17.31 apply to these species, except that they may be taken in accordance with applicable State law.
- (2) Violation of State law will also be a violation of the Act.
- (b) Bayou darter (*Etheostoma rubrum*). (1) All the provisions of §17.31 apply to this species, except that they may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Act.
- (c) Slender chub (Hybopsis cahni), spotfin chub (Erimonax monachus), slackwater darter (Etheostoma boschungi), and yellowfin madtom (Noturus flavipinnis). (1) All the provisions of §17.31 apply to these species, except that they may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Act.
- (d) Leopard darter (Percina pantherina). (1) All provisions of §17.31 apply to this species, except that it may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Act.
- (e) Little Kern golden trout (Salmo aguabonita whitei). (1) All provisions of §17.31 apply to this species, except that it may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Act.
- (f) Greenback cutthroat trout (*Salmo clarki stomias*). (1) All provisions of §17.31 apply to this species, except that it may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Act.
- (g) Chihuahua chub, *Gila nigrescens*. (1) All provisions of §17.31 apply to this species, except that it may be taken in accordance with applicable State law.
- (2) Any violation of State law will also be a violation of the Endangered Species Act.
- (h) Yaqui catfish (*Ictalurus pricei*) and beautiful shiner (*Notropis formosus*). (1) All provisions of §17.31 apply to these species, except that they may be taken

- for educational, scientific, or conservation purposes in accordance with applicable Arizona State laws and regulations.
- (2) Any violation of State law will also be a violation of the Endangered Species Act.
- (i) Big Spring spinedace, Lepidomeda mollispinis pratensis. (1) All the provisions of §17.31 apply to this species, except that it may be taken in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances: educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to this species will also be a violation of the Endangered Species Act.
- (j) Hutton tui chub (Gila bicolor subspecies) and Foskett speckled dace (Rhinichthys osculus subspecies). (1) No person shall take these species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances: for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of these species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (j) (1) through (3) of this section.
- (k) Niangua Darter, Etheostoma nianguae. (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the

following instances: educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.

- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (k) (1) through (3) of this section.
- (1) Warner sucker (Catostomus warnerensis). (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances:
- (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act;
- (ii) Incidental to State-permitted recreational fishing activities, provided that the individual fish taken is immediately returned to its habitat.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (1) (1) through (3) of this section.
- (m) Desert Dace (*Eremichthys acros*). (1) No person shall take the species, except in accordance with applicable

State fish and wildlife conservation laws and regulations in the following instances: For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.

- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (m) (1) through (3) of this section.
- (n) Railroad Valley springfish (Crenichthys nevadae). (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances: for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (n) (1) through (3) of this section.
- (o) Sonora chub, *Gila ditaenia*. (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances:
- (i) For educational purposes, scientific purposes, the enhancement of

propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act: or.

- (ii) Incidental to State-permitted recreational fishing activities, provided that the individual fish taken is immediately returned to its habitat.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (0) (1) through (3) of this section.
- (p) Spikedace, *Meda fulgida*. (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances:
- (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act; or,
- (ii) Incidental to State permitted recreational fishing activities, provided that the individual fish taken is immediately returned to its habitat.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to taking of this species is also a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (p) (1) through (3) of this section.
- (q) Loach minnow, Rhinicthys (=Tiaroga) cobitis (1) No person shall

- take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances: (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act or, (ii) incidental to State permitted recreational fishing activities, provided that the individual fish taken is immediately returned to its habitat.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species is also a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (q) (1) through (3) of this paragraph.
- (r) Pecos bluntnose shiner, *Notropis simus pecosensis* (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations in the following instances:
- (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act; or,
- (ii) Incidental to State permitted recreational fishing activities, provided that the individual fish taken is immediately returned to its habitat.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.

- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (r) (1) through (3) of this section.
- (s) Waccamaw Silverside (Menidia extensa). (1) No person shall take the species, except in accordance with applicable State fish and wildlife conservation laws and regulations.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species will also be a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (s) (1) through (3) of this section.
- (t) Little Colorado spinedace (Lepidomeda vittata). (1) No person shall take this species, except in accordance with applicable State Fish and Wildlife conservation laws and regulations in the following instances: for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species is also a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (t) (1) through (3) of this section.
- (u) Pygmy sculpin (Cottus pygmaeus). The City of Anniston Water Works and Sewer Board will continue to use Coldwater Spring as a municipal water

- supply. Pumpage may remove all spring flow in excess of 3 cubic feet per second (1,938,000 gallons per day).
- (v) Gulf sturgeon (Acipenser oxyrhynchus desotoi). (1) No person shall take this species, except in accordance with applicable State fish and wildlife conservation laws and regulations for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, or other conservation purposes consistent with the Act.
- (2) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to taking of this species is also a violation of the Endangered Species Act.
- (3) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatever, any of this species taken in violation of applicable State fish and wildlife conservation laws or regulations.
- (4) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (v)(1) through (3) of this section.
- (5) Taking of this species for purposes other than those described in paragraph (v)(1) of this section, including taking incidental to otherwise lawful activities, is prohibited except when permitted under 50 CFR 17.32.
- (w) What species are covered by this special rule? Bull trout (Salvelinus confluentus), wherever found in the coterminous lower 48 States, except in the Jarbidge River Basin in Nevada and Idaho (see 50 CFR 17.44(x)).
- (1) What activities do we prohibit? Except as noted in paragraph (w)(2) of this section, all prohibitions of 50 CFR 17.31 and exemptions of 50 CFR 17.32 shall apply to the bull trout in the coterminous United States as defined in paragraph (w) of this section.
- (i) No person may possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of this section or in violation of applicable State, National Park Service, and Native American Tribal fish and conservation laws and regulations.
- (ii) It is unlawful for any person to attempt to commit, solicit another to

commit, or cause to be committed, any offense listed in this special rule.

- (2) What activities do we allow? In the following instances you may take this species in accordance with applicable State, National Park Service, and Native American Tribal fish and wildlife conservation laws and regulations, as constituted in all respects relevant to protection of bull trout in effect on November 1, 1999:
- (i) Educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act; or
- (ii) Fishing activities authorized under State, National Park Service, or Native American Tribal laws and regulations:
- (3) How does this rule relate to State protective regulations? Any violation of applicable State, National Park Service, or Native American Tribal fish and wildlife conservation laws or regulations with respect to the taking of this species is also a violation of the Endangered Species Act.
- (x) Bull trout (Salvelinus confluentus), Jarbidge River population segment.
- (1) Prohibitions. Except as noted in paragraph (x)(2) of this section, all prohibitions of 50 CFR 17.31 and exemptions of 50 CFR 17.32 apply to the bull trout in the Jarbidge River population segment within the United States.
- (2) Exceptions. No person may take this species, except in the following instances in accordance with applicable State fish and wildlife conservation laws and regulations relevant to protection of bull trout in effect on April 8, 1999.
- (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act;
- (ii) Incidental to State-permitted recreational fishing activities, provided that any bull trout caught are immediately returned to the stream.
- (iii) The exceptions in paragraphs (x)(2) (i) and (ii) of this section will be in effect until April 9, 2001. At that time, all take prohibitions of the Act will be reinstated for the Jarbidge River population segment unless excep-

- tions to take prohibitions are otherwise provided through a subsequent special rule.
- (3) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species is also a violation of the Endangered Species Act.
- (4) No person may possess, sell, deliver, carry, transport, ship, import, or export, any means whatsoever, any such species taken in violation of this section or in violation of applicable State fish and conservation laws and regulations.
- (5) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (x)(2) through (4) of this section.
- (y) Beluga sturgeon. This paragraph applies to the threatened beluga sturgeon (Huso huso).
- (1) How are various terms defined in this special rule? In addition to the definitions specified in §10.12 of subchapter B of this chapter, we define certain terms that specifically apply to beluga sturgeon trade and this special rule as follows:

Aquacultured beluga sturgeon products. Eggs, larvae, fingerlings, or other products derived from Huso huso captive-bred or grown in captivity for commercial purposes starting at least at the F1 generation in captivity (i.e., captive-bred for at least one generation).

Beluga caviar. Processed unfertilized eggs from female *Huso huso* intended for human consumption, including products containing such eggs (e.g., cosmetics).

Beluga meat. Excised muscle tissue of  ${\it Huso\ huso\ destined\ for\ human\ consumption}.$ 

Black Sea. The contiguous waters of the Black Sea and the Sea of Azov.

CITES. The Convention on International Trade in Endangered Species of Wild Fauna and Flora.

Export. The transport of a beluga sturgeon specimen out of its country of origin.

Hatchery-origin beluga sturgeon. Specimens of Huso huso captive-bred solely in the littoral states, primarily for reintroduction and stock enhancement purposes. Such specimens can occur in

the natural marine environment of the littoral states.

Live or living beluga sturgeon. Any living specimen of Huso huso, including viable unfertilized or fertilized eggs, larvae, fingerlings, juveniles, and adults.

Littoral states. Azerbaijan, Bulgaria, Georgia, Islamic Republic of Iran, Kazakhstan, Romania, Russian Federation, Serbia and Montenegro, Turkey, Turkmenistan, and Ukraine.

*Re-export.* Export of beluga sturgeon specimens that were previously imported.

Wild beluga sturgeon. Specimens of Huso huso born and reared in the natural marine environment within the current or former geographic range of the species.

- (2) What activities involving beluga sturgeon are affected by this rule? (i) International trade in beluga sturgeon. Except as provided in paragraphs (y)(3) and (y)(5) of this section, all prohibitions and provisions of §§17.31(a) and 17.32 apply to the international trade in beluga sturgeon, including its parts and derivatives. Live beluga sturgeon remain subject to all the prohibitions and provisions of §§17.31(a) and 17.32.
- (ii) Trade without CITES documents. Except as provided in paragraph (y)(3) of this section, you may not import, export, or re-export, or present for export or re-export, beluga sturgeon or beluga sturgeon products without valid CITES permits and other permits and licenses issued under parts 13, 17, and 23 of this chapter.
- (iii) Commercial activity. Except as provided in paragraphs (y)(3) and (5) of this section and §17.32, you may not sell or offer for sale, deliver, receive, carry, transport, or ship in interstate or foreign commerce in the course of a commercial activity any beluga sturgeon or beluga sturgeon products.
- (iv) It is unlawful for any person subject to the jurisdiction of the United States to commit, attempt to commit, solicit to commit, or cause to be committed any acts described in paragraphs (y)(2)(ii) and (iii) of this section.
- (3) What activities are exempted from threatened species permits by this rule? (1) Import, export or re-export, and interstate and foreign commerce involving certain caviar and meat obtained from beluga

sturgeon. You may import, export or reexport, or conduct interstate or foreign commerce in beluga sturgeon caviar and meat without a threatened species permit issued according to §17.32 only if the caviar and meat are derived from wild or hatchery-origin beluga sturgeon that were caught and processed in the littoral states, or the caviar and meat are exempt from permits because they originate from qualifying aquaculture facilities outside of littoral states (see paragraph (y)(5) of this section). Also, the provisions in parts 13, 14, and 23 of this chapter and the following requirements must be met:

- (A) Except for caviar contained in cosmetics, any beluga caviar must comply with all CITES labeling requirements, as defined in relevant Resolutions or Decisions of the Conference of the Parties, including beluga caviar in interstate commerce in the United States. All individuals or businesses in the United States wishing to engage in domestic interstate commerce of beluga sturgeon caviar must follow the CITES caviar-labeling requirements.
- (B) The shipment must be accompanied by a valid CITES permit or certificate upon import, export, or re-export.
- (C) For each shipment covered by this exemption, the country of origin and each country of re-export, and the country of import involved in the trade of a particular shipment, must have designated both a CITES Management Authority and Scientific Authority, and have not been identified by the CITES Conference of the Parties, the CITES Standing Committee, or in a Notification from the CITES Secretariat as a country from which Parties should not accept permits for beluga sturgeon or all CITES-listed species in general.
- (D) The littoral state from which the beluga sturgeon caviar or meat originated has complied with all of the requirements shown in paragraph (y)(4) of this section, and none of the exporting, importing, or re-exporting countries involved in the commercial activity has been subject to an administrative trade restriction or suspension as outlined in paragraphs (y)(6) and (7) of this section.

- (E) Any relevant aquaculture facility located outside of a littoral state has complied with all of the requirements shown in paragraph (y)(5) of this section.
- (ii) Import and re-export of non-commercial personal or household effects. You may import, export or re-export, or conduct interstate or foreign commerce in beluga sturgeon personal or household effects without a threatened species permit issued according to §17.32. Also, for CITES permits, Article VII.3. of CITES recognizes a limited exemption for the international movement of personal and household effects, including specimens of beluga sturgeon.
- (A) Stricter national measures. The exemption for personal and household effects does not apply if a country prohibits or restricts the import, export, or re-export of the item.
- (1) You or your shipment must be accompanied by any document required by a country under its stricter national measures.
- (2) In the United States, you must obtain any permission needed under other regulations in this subchapter.
- (B) Required CITES documents. You must obtain a CITES document for personal or household effects and meet the requirements of this part if one of the following applies:
- (1) The Management Authority of the importing, exporting, or re-exporting country requires a CITES document.
- (2) You or your shipment does not meet all of the conditions for an exemption as provided in paragraphs (y)(3)(ii)(C) and (D) of this section.
- (3) The personal or household effect exceeds 250 grams of beluga caviar. To import, export, or re-export more than 250 grams, you must have a valid CITES document for the entire quantity.
- (C) Personal effects. You do not need a CITES document to import, export, or re-export any part, product, derivative, or manufactured article of a legally acquired beluga sturgeon specimen to or from the United States if all of the following conditions are met:
- (1) No living beluga sturgeon is included.
- (2) You personally own and possess the item for non-commercial purposes,

- including any item intended as a personal gift.
- (3) The item and quantity of items are reasonably necessary or appropriate for the nature of your trip or stay.
- (4) You are either wearing the item as clothing or an accessory or taking it as part of your personal baggage, which is being carried by you or checked as baggage on the same plane, boat, car, or train as you.
- (5) The item was not mailed or shipped separately.
- (D) Household effects. You do not need a CITES document to import, export, or re-export any part, product, derivative, or manufactured article of a legally acquired beluga sturgeon specimen that is part of a shipment of your household effects when moving your residence to or from the United States, if all of the following conditions are met:
- (1) No living beluga sturgeon is included.
- (2) You personally own the item and are moving it for non-commercial purposes.
- (3) The item and quantity of items are reasonably necessary or appropriate for household use.
- (4) You import, export, or re-export your household effects within 1 year of changing your residence from one country to another.
- (5) The shipment, or shipments if you cannot move all of your household effects at one time, contains only items purchased, inherited, or otherwise acquired before you moved your residence.
- (E) Trade restrictions. Regardless of the provisions above for personal and household effects, any trade suspension or trade restriction administratively imposed by the Service under paragraphs (y)(6) or (7) of this section could also apply to personal and household effects of beluga caviar.
- (4) What must beluga sturgeon littoral states do to be authorized under the special rule to export to the United States? The following requirements apply to the littoral states wishing to export beluga caviar or beluga meat to the United States without the need for a threatened species permit issued under §17.32. These requirements apply to all

shipments of beluga caviar and beluga meat that originate in the littoral states, even if the shipments are re-exported to the United States via an intermediary country. (See paragraph (y)(7) of this section for more information on the Service's biennial reviews under the special rule.)

(i) Basin-wide beluga sturgeon management plans. By September 6, 2005, each littoral state wishing to export beluga caviar or beluga meat to the United States without the need for a threatened species permit issued under §17.32 must submit to the Service's Division of Scientific Authority a copy of a cooperative management plan for its respective basin (i.e., Black Sea or Caspian Sea) that addresses Huso huso conservation. Each of these two basin-wide management plans must be agreed to by all of the littoral states (not just exporting nations) in the Black Sea or the Caspian Sea, as appropriate. Upon receipt, the Division of Scientific Authority will review these basin-wide management plans within 90 days for completeness and clarity. If any elements of the management plans are missing or unclear, we will ask the appropriate littoral states to provide additional information within 60 days of the date we contact them. If the littoral states fail to respond or fail to submit basin-wide management plans by the specified deadline, or if we are unable to confirm that all littoral states are signatories to those plans, we will immediately suspend trade with all littoral states in the given basin (Caspian Sea or Black Sea) until we are satisfied that such management plans exist. Submission of documents in English may help expedite the Service's review. These cooperative management plans must contain the following elements:

(A) A clear statement of the recovery and management objectives of the plan, including a specification of the stock(s) concerned, a definition of what constitutes over-fishing for that stock, and a rebuilding objective and schedule for that stock;

(B) A statement of standard regulations and habitat improvement strategies (e.g., size limits, target harvest rates, quotas, seasons, fishing gear, effort caps, fish passage improvement,

water quality controls) to be utilized by the nations involved;

- (C) A complete statement of the specific regulatory, monitoring, and research requirements that each cooperating nation must implement to be in compliance with the management plan;
- (D) A complete description of how stock survey data and fisheries data are used to establish annual catch and export quotas, including a full explanation of any models used and the assumptions underlying those models;
- (E) Procedures under which the nations may implement and enforce alternative management measures that achieve the same conservation benefits for beluga sturgeon as the standards mentioned in paragraph (y)(4)(i)(B) of this section: and
- (F) A complete schedule by which nations must take particular actions to be in compliance with the plan.
- (ii) National regulations. By September 6, 2005, each littoral state wishing to export beluga caviar or beluga meat to the United States under this special rule must provide the Service's Division of Scientific Authority with copies of national legislation and regulations that implement the basin-wide cooperative management plan described in paragraph (y)(4)(i) of this section, including regulations pertaining to the harvest, trade, aquaculture, restocking, and processing of beluga sturgeon. Upon receipt, the Division of Scientific Authority will review these national laws and regulations within 90 days for completeness and clarity. If any elements of the national legislation or national fishery regulations are missing or unclear, we will ask the appropriate littoral states to provide additional information within 60 days of the date we contact them. If the littoral states fail to respond or fail to submit copies of national laws and regulations by the specified deadline, we will immediately suspend trade with the given littoral states until we are satisfied that such laws and regulations are in effect. Submission of documents in English may help expedite the Service's review.
- (iii) Caviar labeling. All caviar shipments imported into the United States must follow the CITES caviar-labeling

requirements as agreed to in the relevant Resolutions and Decisions of the CITES Parties. Current labeling requirements can be obtained by contacting the Division of Management Authority, Branch of Permits—International, U.S. Fish and Wildlife Service, 4401 North Fairfax Drive, Room 700, Arlington, VA 22203.

(iv) CITES compliance. Except as provided in paragraph (y)(3)(ii) of this section, all shipments of beluga sturgeon specimens, including those exempted from threatened species permits under this special rule, will require accompanying valid CITES permits and certificates upon import, export, or re-export.

(v) Initial reporting period. Until September 6, 2005, no threatened species permits will be required for the import, export, re-export, or interstate or foreign commerce of beluga sturgeon caviar and meat that originated in the littoral states, in order to provide the littoral states time to submit the required documentation. After this 6month period, the exemption from threatened species permits will continue only while the Service reviews littoral state compliance with paragraphs (y)(4)(i) through (iv) of this section. If this review demonstrates that the provisions of this special rule are not met, the Service will announce and institute trade restrictions or suspensions in beluga sturgeon caviar or meat with one or more littoral states as per paragraph (y)(7) of this section.

(vi) Biennial reports. Littoral state governments wishing to export specimens of beluga sturgeon caviar or meat to the United States under this special rule must provide to the Service's Division of Scientific Authority reports containing the most recent information available on the status of the species, following the information guidelines specified below. The Service must receive the first report no later than December 1, 2005, and every 2 years thereafter on the anniversary of that date. Starting in December 2005, and thereafter on a biennial basis, the Service will review the national reports within 90 days of receiving them and any other pertinent information on wild beluga sturgeon conservation. If any elements of the biennial reports are missing or unclear, the Service will ask the appropriate littoral states to provide additional information within 60 days of the date we contact them. If the littoral states fail to respond or fail to submit biennial reports by the specified deadline, we will immediately suspend trade with the given littoral states (see paragraph (y)(7) of this section for details on how such a suspension would be instituted and announced). Submission of documents in English may help expedite the Service's review. We propose to use these reviews to determine whether littoral state management programs are leading to recovery of wild beluga sturgeon stocks. For each littoral state, the following information must be provided in the biennial reports:

- (A) A description of the specific fishery regulations that affect the harvest of *Huso huso* in the respective littoral state, with any changes from the previous report highlighted;
- (B) A description of any revisions to the cooperative management program mentioned in paragraph (y)(4)(i) of this section, including any new models, assumptions, or equations used to set harvest and export quotas;
- (C) New information obtained in the last 2 years on beluga sturgeon distribution, stock size, models used for quota-setting, spawning activity, habitat use, hatchery programs and results, or other relevant subjects;
- (D) A summary of law enforcement activities undertaken in the last 2 years, and a description of any changes in programs to prevent poaching and smuggling, including indicators of their effectiveness;
- (E) A summary of the revenues generated by the commercial exploitation of beluga sturgeon in the respective littoral state, and a summary of any documented conservation benefits resulting from the commercial harvest program in that country (e.g., revenues allocated to hatchery and restocking programs or research programs); and
- (F) Export data for the previous two calendar years.
- (5) Can aquacultured beluga sturgeon products be exempt from threatened species permits if the products originate outside the littoral states? We will consider exemptions from threatened species

permits for beluga caviar and meat obtained from aquaculture facilities outside the littoral states. These exemptions will be for individual facilities, and would allow aquacultured beluga caviar and meat originating from these facilities to be imported, exported, reexported, or traded in interstate and foreign commerce without threatened species permits issued under Section 10 of the Act. Aquaculture facilities within the United States could also be exempt from prohibitions against take for purposes of harvesting caviar or meat (i.e., killing of beluga sturgeon), or for conducting activities involving research to enhance the survival or propagation of the species. Facilities outside the littoral states wishing to obtain such exemptions must submit a written request to the Division of Management Authority, Branch of Permits-International, U.S. Fish and Wildlife Service, 4401 N. Fairfax Drive. Room 700, Arlington, VA 22203, and provide to the Service's Division of Scientific Authority, in Room 750 at the same address, information that shows, at a minimum, all of the following:

- (i) The facility in question is using best management practices to prevent the escape of beluga sturgeon and disease pathogens into local ecosystems, as certified by the relevant regulatory agency. In the case of the United States, the relevant regulatory authority will be the state agency with jurisdiction over aquaculture. In the case of foreign aquaculture facilities outside the littoral states, the relevant regulatory agency will be the designated CITES Management Authority with jurisdiction over sturgeon. Best management practices that affect the applicant's facility must be part of the application and available for Service re-
- (ii) The facility in question has entered into a formal agreement with one or more littoral states to study, protect, or otherwise enhance the survival of wild beluga sturgeon. Copies of such agreements must be provided.
- (iii) The facility in question does not rely on wild beluga sturgeon for broodstock. Proof of broodstock origin, including relevant CITES permits that accompanied broodstock specimens

upon import into the United States, must be part of the application.

- (iv) Exemptions granted under paragraph (y)(5) of this section shall not apply to trade (import, export, re-export, or interstate and foreign commerce) in live beluga sturgeon, and may be revoked at any time if the Service determines that any of the criteria shown in paragraphs (y)(5)(i) through (iii) of this section are not met by the facility. Applicants will be required to submit biennial reports on compliance with paragraphs (y)(5)(i) through (iii) of this section, starting on the second anniversary of any programmatic exemption granted to the applicants. These biennial reports must show that exempted facilities have actively cooperated with one or more littoral states in a meaningful way to support beluga sturgeon conservation. Any beluga caviar originating from aquaculture facilities outside the littoral states must comply with CITES caviar-labeling requirements, even in interstate commerce within the United States. We will publish an information notice if the Service grants a programmatic exemption to any aquaculture facility outside the littoral states, and announce such actions through our website and posting notices at our wildlife ports of entry. We will follow the provisions of paragraph (y)(7) of this section to announce restrictions or revocations of such programmatic exemptions, based on our review of facilities' biennial reports.
- (6) How will the Service inform the public of CITES restrictions on trade in beluga sturgeon? We will issue an information bulletin that identifies a restriction or suspension of trade in specimens of beluga sturgeon and post it on our websites (http://le.fws.gov and http://international.fws.gov) and at our staffed wildlife ports of entry if any criterion in paragraphs (y)(6)(i) or (ii) of this section is met:
- (i) The country is lacking a designated Management Authority or Scientific Authority for the issuance of valid CITES documents or their equivalent for beluga sturgeon.
- (ii) The country is identified in any action adopted by the CITES Conference of the Parties, the CITES

Standing Committee, or in a Notification to the Parties issued by the CITES Secretariat as a country from which Parties are asked not to accept shipments of specimens of beluga sturgeon or all CITES-listed species.

NOTE TO PARAGRAPH (y)(6): A listing of all countries that have not designated either a Management Authority or Scientific Authority, or that have been identified as countries from which Parties should not accept permits, is available by writing to: Division of Management Authority, U.S. Fish and Wildlife Service, 4401 N. Fairfax Drive, Room 700, Arlington, Virginia 22203.

(7) How will the Service set trade restrictions or prohibitions under the special rule? The Service's Division of Scientific Authority will conduct a biennial review of beluga sturgeon conservation based on information in the cooperative basin-wide management plans, national regulations and laws, and biennial reports (submitted as per paragraph (y)(4) of this section, and, for aquaculture facilities, as per paragraph (y)(5)(iv) of this section). We will combine that review with a review of other relevant information (e.g., scientific literature, law enforcement data, government-to-government consultations) to determine whether littoral state management programs and aquaculture operations are effectively achieving conservation benefits for beluga sturgeon. Based on this information, or the failure to obtain it, the Service may restrict or prohibit trade from a littoral state, a re-exporting intermediary country, or an entire basin (i.e., the Caspian Sea or Black Sea) or a specific aquaculture facility outside the littoral states if we determine that the conservation or management status of beluga sturgeon has been adversely affected and the continued recovery of beluga sturgeon may be compromised. The decision to restrict or prohibit trade in beluga sturgeon products on a national, basin, or region-wide scale will depend on the scope of the problem observed, the magnitude of the threat to wild beluga sturgeon, and whether remedial action is necessary at a national, basin, or region-wide scale.

(i) Trade restrictions or suspensions will result basin-wide, for specific littoral states, or for non-littoral state aquaculture facilities under one or more of the following scenarios:

- (A) Failure to submit any of the reports, legislation, and management plans described in paragraph (y)(4) of this section, or failure to respond to requests for additional information;
- (B) A change in regional cooperative management that threatens the recovery of wild beluga sturgeon;
- (C) A change in littoral state laws or regulations that compromises beluga sturgeon recovery or survival in the wild:
- (D) Adoption of scientifically unsound hatchery practices or restocking programs for beluga sturgeon;
- (E) A decline in wild *Huso huso* populations, as documented in national reports outlined above or the scientific literature, that goes unaddressed by regional or national management programs:
- (F) Failure to address poaching or smuggling in beluga sturgeon, their parts, or products in the littoral states or re-exporting countries, as documented in national reports described above or other law enforcement sources:
- (G) Failure of the littoral states to address the loss of beluga sturgeon habitat quality or quantity;
- (H) Failure of the littoral states or re-exporting countries to follow the caviar-labeling recommendations of the CITES Parties (currently embodied in Resolution Conf. 12.7):
- (I) Recommendations from the CITES Standing Committee to suspend trade in beluga sturgeon from one or more countries; or
- (J) An aquaculture facility outside the littoral states has been issued a programmatic exemption from threatened species permits under paragraph (y)(5) of this section, but is not abiding by the provisions of paragraphs (y)(5)(i) through (iii) of this section, or, based on the biennial reports required under paragraph (y)(5) of this section, has not actively cooperated with one or more littoral states in a meaningful way to support beluga sturgeon conservation.
- (K) Any other natural or human-induced phenomenon that threatens the survival or recovery of beluga sturgeon.

- (ii) We will publish an information notice in the FEDERAL REGISTER, as well as on our Web site and at our wild-life ports of entry, if the Service's Division of Scientific Authority administratively suspends or restricts trade in beluga sturgeon products after determining that wild beluga sturgeon stock status worsens or threats to the species increase. This information notice will provide:
- (A) The problem(s) identified in the biennial reports or other salient documents
- (B) The scope of the problem and the number of nations involved.
- (C) The scope of the trade restriction or suspension we are imposing, including products covered, duration of the restriction or suspension, and criteria for lifting it and reinstating any exemption to threatened species permits.
- (D) How the public can provide input, make comments, and recommend remedial action to withdraw the trade measures imposed.
  - (z) Gila trout (Oncorhynchus gilae).
- (1) Except as noted in paragraph (z)(2) of this section, all prohibitions of 50 CFR 17.31 and exemptions of 50 CFR 17.32 apply to the Gila trout.
- (i) No person may possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of this section or in violation of applicable fish and conservation laws and regulations promulgated by the States of New Mexico or Arizona.
- (ii) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed any offense listed in paragraph (z)(1)(i) of this section.
- (2) In the following instances you may take Gila trout in accordance with applicable State fish and wildlife conservation laws and regulations to protect this species in the States of New Mexico or Arizona:
- (i) Fishing activities authorized under New Mexico or Arizona laws and regulations; and
- (ii) Educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Endangered Species Act.

- (3) The four relict populations of Gila trout (Main Diamond Creek, South Diamond Creek, Spruce Creek, and Whiskey Creek) will not be opened to fishing.
- (4) Any changes to State recreational fishing regulations will be made by the States in collaboration with the Service.
- (5) Any violation of State applicable fish and wildlife conservation laws or regulations with respect to the taking of this species is also a violation of the Endangered Species Act of 1973, as amended.

#### [40 FR 44415, Sept. 26, 1975]

EDITORIAL NOTE: For FEDERAL REGISTER citations to §17.44, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access

# § 17.45 Special rules—snails and clams. [Reserved]

#### §17.46 Special rules—crustaceans.

- (a) Madison Cave isopod (Antrolana lira). (1) All provisions of §17.31 (a) and (b) apply to this species except that it may be taken for scientific purposes without Federal permits issued pursuant to these regulations: Provided, that all other Federal, State, or local laws, regulations, ordinances or other restrictions or limitations have been complied with.
  - (b) [Reserved]

[47 FR 43701, Oct. 4, 1982]

#### §17.47 [Reserved]

# § 17.48 Special rules—common sponges and other forms. [Reserved]

#### Subpart E—Similarity of Appearance

Source: 42 FR 32377, June 24, 1977, unless otherwise noted.

#### §17.50 General.

(a) Whenever a species which is not Endangered or Threatened closely resembles an Endangered or Threatened species, such species may be treated as either Endangered or Threatened if the director makes such determination in accordance with section 4(e) of the Act and the criteria of paragraph (b) of this

#### U.S. Fish and Wildlife Serv., Interior

section. After the Director has made such determination in accordance with the notification procedures specified in the Act, such species shall appear in the list in §17.11 (Wildlife) or §17.12 (Plants) with the notation "(S/A)" (similarity of appearance) in the "Status" column, following either a letter "E" or a letter "T" to indicate whether the species is being treated as Endangered or Threatened.

- (b) In determining whether to treat a species as Endangered or Threatened due to similarity of appearance, the Director shall consider the criteria in section 4(e) of the Act, as indicated below:
- (1) The degree of difficulty enforcement personnel would have in distinguishing the species, at the point in

- question, from an Endangered or Threatened species (including those cases where the criteria for recognition of a species are based on geographical boundaries):
- (2) The additional threat posed to the Endangered or Threatened species by the loss of control occasioned because of the similarity of appearance; and
- (3) The probability that so designating a similar species will substantially facilitate enforcement and further the purposes and policy of the Act.

Example 1. The ABC sparrow is Endangered wildlife. The ABD sparrow is a subspecies that is so similar to the ABC sparrow that when found outside their normal habitat, the two cannot readily be distinguished by law enforcement personnel. The ABD sparrow is listed in §17.11, after following the proper procedures as follows:

#### SPECIES AND RANGE

Common name	Scientific name	Population	Known distribution	Portion of range where endangered or threatened	Status	When listed	Special rules
ABC sparrow					E E(S/A)	7 7	NA NA

Example 2. Suppose the ABC sparrow is listed as Endangered in only a portion of its range. Within the meaning of the Act, the ABC sparrow as defined by geographic boundaries is a species. The ABC sparrow

which occurs beyond those boundaries is a different species, even though it is identical, except in location, to the listed species. If the criteria of this section were met, the two species would be listed as follows:

#### SPECIES AND RANGE

Common name	Scientific name	Population	Known distribution	Portion of range where endangered or threatened	Status	When listed	Special rules
ABC sparrow			Idaho United States	Entire	E E(S/A)	7 7	NA NA

Example 3. The XY cactus has been determined to be an Endangered species. The XZ cactus so closely resembles the XY cactus that enforcement personnel cannot distinguish between the two. The Endangered XY cactus could be illegally sold as the non-en-

dangered XZ species, thus posing an additional threat to the Endangered species. After following the proper procedures, the XZ cactus would be placed on the list and treated as though it was an Endangered species. This entry would appear as follows:

#### SPECIES AND RANGE

Common name	Scientific name	Population	Known distribution	Portion of range where endangered or threatened	Status	When listed	Special rules
XYum XZum	XY cactusdo	Arizona Arizona and Mexico.	Entire		E E(S/A)	7 8	NA NA

## § 17.51 Treatment as endangered or threatened.

- (a) Any species listed in §17.11 or §17.12, pursuant to §17.50, shall be treated as Endangered or Threatened, as indicated in the "Status" column.
- (b) All of the provisions of subparts C (Endangered Wildlife), D (Threatened Wildlife), F (Endangered Plants) or G (Threatened Plants), as appropriate, shall apply to any such species.

## § 17.52 Permits—similarity of appearance.

Upon receipt of a complete application and unless otherwise indicated in a special rule, the Director may issue permits for any activity otherwise prohibited with a species designated as Endangered or Threatened due to its similarity of appearance. Such a permit may authorize a single transaction, a series of transactions, or a number of activities over a specified period of time.

- (a) Application requirements. An application for a permit under this section must be submitted to the Director by the person who wishes to engage in the prohibited activity. The permit for activities involving interstate commerce of plants must be obtained by the seller; in the case of wildlife, the permit must be obtained by the buyer. The application must be submitted on an official application form (Form 3-200) provided by the Service, or must contain the general information and certification required by §13.12(a) of this subchapter. It must include, as an attachment, all of the following information: Documentary evidence, sworn affidavits, or other information to show species identification and the origin of the wildlife or plant in question. This information may be in the form of hunting licenses, hide seals, official stamps, export documents, bills of sales, certification, expert opinion, or other appropriate information.
- (b) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a) of this section, the Director will decide whether or not a permit should be issued. In making his decision, the Director shall consider, in addition to the general criteria, in §13.21(b) of this subchapter, the following factors:

- (1) Whether the information submitted by the applicant appears reliable;
- (2) Whether the information submitted by the applicant adequately identifies the wildlife or plant in question so as to distinguish it from any Endangered or Threatened wildlife or plant.
- (c) *Permit conditions*. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this section shall be subject to the following special conditions:
- (1) If indicated in the permit, a special mark, to be specified in the permit, must be applied to the wildlife or plant, and remain for the time designated in the permit;
- (2) A copy of the permit or an identification label, which includes the scientific name and the permit number, must accompany the wildlife or plant or its container during the course of any activity subject to these regulations.
- (d) Duration of permits. The duration of a permit issued under this section shall be designated on the face of the permit.

#### Subpart F—Endangered Plants

#### §17.61 Prohibitions.

- (a) Except as provided in a permit issued pursuant to §17.62 or §17.63, it is unlawful for any person subject to the jurisdiction of the United States to commit, to attempt to commit, to solicit another to commit, or to cause to be committed, any of the acts described in paragraphs (b) through (e) of this section in regard to any Endangered plant.
- (b) Import or export. It is unlawful to import or to export any Endangered plant. Any shipment in transit through the United States is an importation and an exportation, whether or not it has entered the country for customs purposes.
- (c) Remove and reduce to possession. (1) It is unlawful to remove and reduce to possession any endangered plant from an area under Federal jurisdiction.
- (2) Notwithstanding paragraph (c)(1) of this section, any employee or agent of the Service, any other Federal land

#### 142

management agency, or a State conservation agency, who is designated by that agency for such purposes, may, when acting in the course of official duties, remove and reduce to possession endangered plants from areas under Federal jurisdiction without a permit if such action is necessary to:

- (i) Care for a damaged or diseased specimen;
  - (ii) Dispose of a dead specimen; or
- (iii) Salvage a dead specimen which may be useful for scientific study.
- (3) Any removal and reduction to possession pursuant to paragraph (c)(2) of this section must be reported in writing to the U.S. Fish and Wildlife Service, Division of Law Enforcement, P.O. Box 28006, Washington, DC 20005, within 5 days. The specimen may only be retained, disposed of, or salvaged in accordance with written directions from the Service.
- (4) Notwithstanding paragraph (c)(1) of this section, any qualified employee or agent of a State conservation agency which is a party to a Cooperative Agreement with the Service in accordance with section 6(c) of the Act, who is designated by that agency for such purposes, may, when acting in the course of official duties, remove and reduce to possession from areas under Federal jurisdiction those endangered plants which are covered by an approved cooperative agreement for conservation programs in accordance with the Cooperative Agreement, provided that such removal is not reasonably anticipated to result in:
- (i) The death or permanent damage of the specimens:
- (ii) The removal of the specimen from the State where the removal occurred; or
- (iii) The introduction of the specimen so removed, or of any propagules derived from such a specimen, into an area beyond the historical range of the species.
- (d) Interstate or foreign commerce. It is unlawful to deliver, receive, carry, transport, or ship in interstate or foreign commerce, by any means whatsoever, and in the course of a commercial activity, an endangered plant.
- (e) Sale or offer for sale. (1) It is unlawful to sell or to offer for sale in

interstate or foreign commerce any endangered plant.

(2) An advertisement for the sale of any endangered plant which carries a warning to the effect that no sale may be consummated until a permit has been obtained from the Service, shall not be considered an offer for sale within the meaning of this paragraph.

[44 FR 54060, Sept. 18, 1979, as amended at 50 FR 39690, Sept. 30, 1985]

# § 17.62 Permits for scientific purposes or for the enhancement of propagation or survival.

Upon receipt of a complete application the Director may issue a permit authorizing any activity otherwise prohibited by §17.61, in accordance with the issuance criteria of this section, for scientific purposes or for enhancing the propagation or survival of endangered plants. (See §17.72 for permits for threatened plants.) Such a permit may authorize a single transaction, a series of transactions, or a number of activities over a specified period of time.

- (a) Application requirements. A person wishing to get a permit for an activity prohibited by §17.61 submits an application to conduct activities under this paragraph. For interstate commerce activities the seller gets the permit for plants coming from cultivated stock and the buyer gets the permit if the plants are taken from the wild. The Service provides application Form 3-200, or you may submit the general information and certification required by §13.12(a) of this subchapter. Application requirements differ for permits issued for plants taken from the wild (excluding seeds), seeds and cultivated plants, or herbarium specimens. You must attach the following information and any other information requested by the Director.
- (1) For activities involving plants obtained from the wild (excluding seeds), provide the following information:
- (i) The scientific names of the plants sought to be covered by the permit;
- (ii) The estimated number of specimens sought to be covered by the permit:
- (iii) The year, country, and approximate place where taking occurred or will occur:

- (iv) If the activities would involve removal and reduction to possession of a plant from an area under Federal jurisdiction, the year, State, county, or any other description such as place name, township, and range designation that will precisely place the location where the proposed removal and reduction to possession will occur, the name of the Federal entity having jurisdiction over the area, and the name, title, address, and phone number of the person in charge of the area.
- (v) The name and address of the institution or other facility where the plant sought to be covered by the permit will be used or maintained;
- (vi) A brief description of the applicant's expertise and facilities as related to the proposed activity;
- (vii) A statement of the applicant's willingness to participate in a cooperative propagation program, and to maintain or contribute data relating to such efforts; and
- (viii) A statement of the reasons why the applicant is justified in obtaining the permit, including:
- (A) The activities sought to be authorized by the permit and the relationship of such activities to scientific purposes or enhancing the propagation or survival of the species; and
- (B) The planned disposition of such plant upon termination of the activities sought to be authorized.
- (2) For activities involving seeds and cultivated plants, provide the following information:
- (i) The scientific names of the plants sought to be covered by the permit;
- (ii) A statement of the applicant's willingness to participate in a cooperative propagation program, and to maintain or contribute data relating to the success of such efforts;
- (iii) A justification of the activities sought to be authorized by the permit and the relationship of such activities to scientific purposes or enhancing the propagation or survival of the species; and
- (iv) If the activities would involve seeds obtained from the wild, additional information to evaluate the effects of such taking upon the reproductive potential of the species where the taking will occur.

- (v) If the activities would involve removal and reduction to possession of seeds from an area under Federal jurisdiction, the year, State, county or any other description such as place name, township, and range designation that will precisely place the location where the proposed removal and reduction to possession will occur, the name of the Federal entity having jurisdiction over the area and the name, title, address, and phone number of the person in charge of the area.
- (3) For importation or exportation involving the non-commercial loan, exchange, or donation of herbarium or other preserved, dried, or embedded museum specimens of any endangered species between scientists or scientific institutions, provide the following information:
- (i) The name and address of the institution or other facility where the plants sought to be covered by the permit will be used or maintained; and
- (ii) A justification of the activities sought to be authorized by the permit and the relationship of such activities to scientific purposes or enhancing the propagation or survival of the species.
- (4) When the activity applied for involves a species also regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora, additional requirements of \$23.15(c) of this subchapter must be met. For your convenience, \$23.15(c) is repeated here.

Application requirements for permits or certificates to import, export or re-export wildlife or plants listed in appendix I, II or III that are not subject to the regulations in part 17 or part 18 of this subchapter. Any person subject to the jurisdiction of the United States who wishes to get such a permit or certificate submits an application under this section to the Director, U.S. Fish and Wildlife Service, (Attention: Office of Management Authority), 4401 N. Fairfax Drive, Room 700, Arlington, VA 22203. The Service provides Form 3-200 for the application to which as much of the following information relating to the purpose of the permit or certificate must be attached.

(1) The scientific and common names of the species (or taxa to the rank listed in Appendix I, II, or III) sought to be covered by the permit. the number of wildlife or plants, and the activity sought to be authorized (such as importing, exporting, re-exporting, etc.):

- (2) A statement as to whether the wildlife or plant, at the time of application, (i) is living in the wild, (ii) is living, but not in the wild. or (iii) is dead:
- (3) A description of the wildlife or plant, including (i) size, (ii) sex (if known), and (iii) type of goods, if it is a part or derivative;
- (4) In the case of living wildlife or plants, (i) a description of the type, size, and construction of any container the wildlife or plant will be placed in during transportation, and (ii) the arrangements for watering and otherwise caring for the wildlife or plant during transportation;
- (5) The name and address of the person in a foreign country to whom the wildlife or plant is to be exported from the United States, or from whom the wildlife or plant is to be imported into the United States:
- (6) The country and place where the wildlife or plant was or is to be taken from the wild:
- (7) In the case of wildlife or plants listed in Appendix I to be imported into the United States, (i) a statement of the purposes and details of the activities for which the wildlife or plant is to be imported; (ii) a brief resume of the technical expertise of the applicant or other persons who will care for the wildlife or plant; (iii) the name, address, and description, including diagrams or photographs, of the facility where the wildlife or plant will be maintained; and (iv) a description of all mortalities, in the two years preceding the date of this application, including any wildlife species covered in the application (or any species of the same genus or family) held by the applicant, including the causes and steps taken to avoid such mortalities: and
- (8) Copies of documents, sworn affidavits, or other evidence showing that either (i) the wildlife or plant was acquired prior to the date the Convention applied to it, or (ii) the wildlife or plant was bred in captivity, or artificially propagated, or was part of or derived therefrom, or (iii) the wildlife or plant is an herbarium specimen, or live plant material to be imported, exported, or re-exported as a noncommercial loan, donation, or exchange between scientists or scientific institutions
- (b) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a) of this section, the Director will decide whether or not a permit should be issued. In making his decision, the Director shall consider, in addition to the general criteria in §13.21(b) of this subchapter, the following factors:
- (1) Whether the purpose for which the permit is requested will enhance the survival of the species in the wild;

- (2) Whether the purpose for which the permit is requested will enhance the propagation of the species;
- (3) The opinions or views of scientists or other persons or organizations having expertise concerning the plant or other matters germane to the application; and
- (4) Whether the expertise, facilities, or other resources available to the applicant appear adequate to successfully accomplish the objectives stated in the application.
- (c) *Permit conditions*. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this section shall be subject to the following special conditions:
- (1) If requested, the permittee shall submit to the Director a written report of the activities authorized by the permit. Such report must be postmarked by the date specified in the permit or otherwise requested by the Director.
- (2) A copy of the permit or an identification label, which includes the scientific name, the permit number, and a statement that the plant is of "wild origin" or "cultivated origin" must accompany the plant or its container during the course of any activity subject to these regulations, unless the specimens meet the special conditions referred to in paragraph (c)(3) of this section.
- (3) In the case of plants that are herbarium specimens, or other preserved, dried or embedded museum specimens to be imported or exported as a noncommercial loan, exchange or donation between scientists or scientific institutions, the names and addresses of the consignor and consignee must be on each package or container. A description such as "herbarium specimens" and the code letters assigned by the Service to the scientists or scientific institution must be entered on the Customs declaration form affixed to each package or container. If the specimens are of taxa also regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the letters "CITES" (acronym for the Convention) also must be entered on the Customs declaration form, as indicated in §23.15(e)(3) of this subchapter.

(d) *Duration of permit*. The duration of a permit issued under this section shall be designated on the face of the permit.

[44 FR 54060, Sept. 18, 1979, as amended at 50 FR 39690, Sept. 30, 1985; 63 FR 52635, Oct. 1, 1998]

#### § 17.63 Economic hardship permits.

Upon receipt of a complete application, the Director may issue a permit authorizing any activity otherwise prohibited by §17.61, in accordance with Section 10(b) of the Act and the issuance criteria of this section, in order to prevent undue economic hardship. No such exemption may be granted for the importation or exportation of a species also listed in Appendix I of the Convention on International Trade in endangered Species of Wild Fauna and Flora, if the specimen would be used in a commercial activity.

- (a) Application requirements. An application for a permit under this section must be submitted to the Director by the person allegedly suffering undue economic hardship because his desired activity is prohibited. The application must be submitted on an official application form (Form 3–200) provided by the Service, or must contain the general information and certification required by §13.12(a) of this subchapter. It must include, as an attachment, all of the information required in §17.62 plus the following additional information.
- (1) The possible legal or economic alternatives to the activity sought to be authorized by the permit.
- (2) A full statement, accompanied by copies of all relevant correspondence, showing the applicant's involvement with the plant sought to be covered by the permit (as well as his involvement with similar plants). The applicant should include information on that portion of his income derived from activities involving such plants in relation to the balance of his income during the calendar year immediately preceding either the FEDERAL REGISTER notice of review of the status of the species or proposed rulemaking to list the species as Endangered, whichever is earlier.
- (3) Where applicable, proof of a contract or other binding legal obligation which:

- (i) Deals specifically with the plant sought to be covered by the permit;
- (ii) Became binding prior to the date of the FEDERAL REGISTER notice of review of the status of the species or proposed rulemaking to list the species as endangered, whichever is earlier; and
- (iii) Will cause monetary loss of a given dollar amount if the permit sought under this section is not granted.
- (b) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a) of this section, the Director will decide whether or not a permit should be issued for economic hardship, as defined in section 10(b) of the Act. In making his decision, the Director shall consider, in addition to the general criteria in §13.21(b) of this subchapter, the following factors:
- (1) Whether the purpose for which the permit is requested will significantly affect the survival of the species in the wild:
- (2) The economic, legal, or other alternatives or relief available to the applicant:
- (3) The amount of evidence that the applicant was in fact party to a contract or other binding legal obligation which:
- (i) Deals specifically with the plant sought to be covered by the permit; and
- (ii) Became binding prior to the date of the FEDERAL REGISTER notice of review of the status of the species or proposed rulemaking to list the species as endangered, whichever is earlier;
- (4) The severity of economic hardship which the contract or other binding legal obligation referred to in paragraph (b)(3) of this section would cause if the permit were denied;
- (5) Where applicable, the portion of the applicant's income which would be lost if the permit were denied, and the relationship of that portion to the balance of his income.
- (c) Permit conditions. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this section may be subject to any of the following special conditions:
- (1) If requested, the permittee shall submit to the Director a written report

of the activities authorized by the permit. Such report must be postmarked by the date specified in the permit or otherwise requested by the Director.

- (2) If requested, the permittee shall report to the Service's office designated in the permit the death, destruction or loss of all living plants covered by the permit. Such report must be postmarked by the date specified in the permit or otherwise requested by the Director.
- (d) Duration of permit. The duration of a permit issued under this section shall be designated on the face of the permit. No permit issued under this section shall be valid for more than one year from the date of a FEDERAL REGISTER notice of review of the status of the species or proposed rulemaking to list the species as endangered, whichever is earlier.

[44 FR 54060, Sept. 18, 1979]

#### Subpart G—Threatened Plants

#### §17.71 Prohibitions.

- (a) Except as provided in subpart A of this part, or in a permit issued under this subpart, all of the provisions in §17.61 shall apply to threatened plants, with the following exception. Seeds of cultivated specimens of species treated as threatened shall be exempt from all the provisions of §17.61, provided that a statement that the seeds are of "cultivated origin" accompanies the seeds or their container during the course of any activity otherwise subject to these regulations.
- (b) In addition to any provisions of this part 17, any employee or agent of the Service or of a State Conservation Agency which is operating a conservation program pursuant to the terms of a Cooperative Agreement with the Service in accordance with section 6(c) of the Act, who is designated by that agency for such purposes, may, when acting in the course of official duties, remove and reduce to possession from areas under Federal jurisdiction those threatened species of plants which are covered by an approved Cooperative Agreement to carry out conservation programs.
- (c) Whenever a special rule in §§ 17.73 to 17.78 applies to a threatened species,

none of the provisions of paragraph (a) of this section will apply. The special rule will contain all the applicable prohibitions and exceptions. If indicated by special rule, the exception for seeds in paragraph (a) of this section shall not apply to the threatened species.

[42 FR 32380, June 24, 1977, as amended at 50 FR 39691, Sept. 30, 1985]

#### §17.72 Permits—general.

Upon receipt of a complete application, the Director may issue a permit authorizing any activity otherwise prohibited with regard to threatened plants. The permit shall be governed by the provisions of this section unless a special rule applicable to the plant is provided in §§17.73 to 17.78. A permit issued under this section must be for one of the following: scientific purposes, the enhancement of the propagation or survival of threatened species, economic hardship, botanical or horticultural exhibition, educational purposes, or other activities consistent with the purposes and policy of the Act. Such a permit may authorize a single transaction, a series of transactions, or a number of activities over a specified period of time.

- (a) Application requirements. A person wishing to get a permit for an activity prohibited by §17.71 submits an application to conduct activities under this paragraph. For interstate commerce activities the seller gets the permit for plants coming from cultivated stock and the buyer gets the permit if the plants are taken from the wild. The Service provides Form 3-200 for the application or you may submit the general information and certification required by §13.12(a) of this subchapter. Application requirements differ for permits issued for plants taken from the wild (excluding seeds), seeds and cultivated plants, or herbarium specimens. You must attach the following information and any other information requested by the Director.
- (1) For activities involving plants obtained from the wild (excluding seeds), provide the following information:
- (i) The scientific names of the plants sought to be covered by the permit;
- (ii) The estimated number of specimens sought to be covered by the permit:

- (iii) The year, country, and approximate place where taking occurred or will occur:
- (iv) If the activities would involve removal and reduction to possession of a plant from an area under Federal jurisdiction, the year, State, county or any other description such as place name, township, and range designation that will precisely place the location where the proposed removal and reduction to possession will occur, the name of the Federal entity having jurisdiction over the area and the name, title, address, and phone number of the person in charge of the area.
- (v) A brief description of the applicant's expertise and facilities as related to the proposed activity:
- (vi) A justification of the activities sought to be authorized by the permit and the relationship of such activities to scientific purposes, enhancing the propagation or survival of the species, or other objectives consistent with the purposes and policy of the Act; and
- (vii) A statement of the applicant's willingness to participate in a cooperative propagation program, and to maintain or contribute data relating to such efforts.
- (2) For activities involving seeds obtained from the wild and cultivated plants, provide the following information:
- (i) The scientific names of the plants sought to be covered by the permit;
- (ii) A statement of the applicant's willingness to participate in a cooperative propagation program, and to maintain or contribute data relating to the success of such efforts; and
- (iii) A justification of the activities sought to be authorized by the permit and the relationship of such activities to scientific purposes, enhancing the propagation or survival of the species, or other objectives consistent with the purposes and policy of the Act.
- (iv) If the activities would involve removal and reduction to possession of seeds from an area under Federal jurisdiction, the year, State, county, or any other description such as place name, township, and range designation that will precisely place the location where the proposed removal and reduction to possession will occur, the name of the Federal entity having jurisdiction over

the area and the name, title, address, and phone number of the person in charge of the area.

- (3) For importation or exportation involving the non-commercial loan, exchange or donation of herbarium or other preserved, dried or embedded museum specimens of all threatened species between scientists or scientific institutions, provide the following information:
- (i) The name and address of the institution or other facility where the plants sought to be covered by the permit will be used or maintained; and
- (ii) A justification of the activities sought to be authorized by the permit and the relationship of such activities to scientific purposes, enhancing the propagation or survival of the species, or other objectives consistent with the purposes and policy of the Act.
- (4) When the activity applied for involves a species also regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora, additional requirements of §23.15(c) of this subchapter must be met. For your convenience, §23.15(c) is repeated here.

Application requirements for permits or certificates to import, export or re-export wildlife or plants listed in Appendix I, II or III that are not subject to the regulations in part 17 or part 18 of this subchapter. Any person subject to the jurisdiction of the United States who wishes to get such a permit or certificate submits an application under this section to the Director, Fish and Wildlife Service (Attention: Office of Management Authority), 4401 N. Fairfax Drive, Room 700, Arlington, VA 22203. The Service provides Form 3-200 for the application to which as much of the following information relating to the purpose of the permit or certificate must be attached:

- (1) The scientific and common names of the species (or taxa to the rank listed in Appendix I, II, or III) sought to be covered by the permit, the number of wildlife or plants, and the activity sought to be authorized (such as importing, exporting, re-exporting, etc.);
- (2) A statement as to whether the wildlife or plant, at the time of application, (i) is living in the wild, (ii) is living, but not in the wild, or (iii) is dead;
- (3) A description of the wildlife or plant, including (i) size, (ii) sex (if known), and (iii) type of goods, if it is a part or derivative;

- (4) In the case of living wildlife or plants, (i) a description of the type, size, and construction of any container the wildlife or plant will be placed in during transportation, and (ii) the arrangements for watering and otherwise caring for the wildlife or plant during transportation:
- (5) The name and address of the person in a foreign country to whom the wildlife or plant is to be exported from the United States, or from whom the wildlife or plant is to be imported into the United States;
- (6) The country and place where the wildlife or plant was or is to be taken from the wild:
- (7) In the case of wildlife or plants listed in Appendix I to be imported into the United States, (i) a statement of the purposes and details of the activities for which the wildlife or plant is to be imported; (ii) a brief resume of the technical expertise of the applicant or other persons who will care for the wildlife or plant; (iii) the name, address, and description, including diagrams or photographs, of the facility where the wildlife or plant will be maintained; and (iv) a description of all mortalities, in the two years preceding the date of this application, including any wildlife species covered in the application (or any species of the same genus or family) held by the applicant, including the causes and steps taken to avoid such mortalities: and
- (8) Copies of documents, sworn affidavits, or other evidence showing that either (i) the wildlife or plant was acquired prior to the date the Convention applied to it, or (ii) the wildlife or plant was bred in captivity, or artificially propagated, or was part of or derived therefrom, or (iii) the wildlife or plant is an herbarium specimen, or live plant material to be imported, exported, or re-exported as a noncommercial loan, donation, or exchange between scientists or scientific institutions.
- (b) Issuance criteria. Upon receiving an application completed in accordance with paragraph (a) of this section, the Director will decide whether or not a permit should be issued. In making his decision, the Director shall consider, in addition to the general criteria in §13.21(b) of this subchapter, the following factors:
- (1) Whether the purpose for which the permit is requested will enhance the survival of the species in the wild;
- (2) Whether the purpose for which the permit is requested will enhance the propagation of the species;
- (3) The opinions or views of scientists or other persons or organizations having expertise concerning the plant or

- other matters germane to the application; and
- (4) Whether the expertise, facilities, or other resources available to the applicant appear adequate to successfully accomplish the objectives stated in the application.
- (c) *Permit conditions*. In addition to the general conditions set forth in part 13 of this subchapter, every permit issued under this section shall be subject to the following special conditions:
- (1) If requested, the permittee shall submit to the Director a written report of the activities authorized by the permit. Such report must be postmarked by the date specified in the permit or otherwise requested by the Director.
- (2) A copy of the permit or an identification label, which includes the scientific name, the permit number, and a statement that the plant is of "wild orgin" or "cultivated origin" must accompany the plant or its container during the course of any activity subject to these regulations, unless the specimens meet the special conditions referred to in paragraph (c)(3) of this section.
- (3) In the case of plants that are herbarium specimens, or other preserved, dried, or embedded museum specimens to be imported or exported as a noncommercial loan exchange or donation between scientists or scientific institutions, the names and addresses of the consignor and consignee must be on each package or container. A description such as "herbarium specimens" and the code letters assigned by the Service to the scientist or scientific institution must be entered on the Customs declaration form affixed to each package or container. If the specimens are of taxa also regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora, the letters "CITES" (acronym for the convention) also must be entered on the Customs declaration form as indicated in §23.15(e)(3) of this subchapter.
- (d) *Duration of permit.* The duration of a permit issued under this section shall be designated on the face of the permit.
- [42 FR 32380, June 24, 1977, as amended at 50 FR 39691, Sept. 30, 1985; 63 FR 52636, Oct. 1, 1998]

#### §§ 17.73-17.78

#### §§ 17.73-17.78 [Reserved]

# Subpart H—Experimental Populations

SOURCE: 49 FR 33893, Aug. 27, 1984, unless otherwise noted

#### §17.80 Definitions.

- (a) The term experimental population means an introduced and/or designated population (including any off-spring arising solely therefrom) that has been so designated in accordance with the procedures of this subpart but only when, and at such times as the population is wholly separate geographically from nonexperimental populations of the same species. Where part of an experimental population overlaps with natural populations of the same species on a particular occasion, but is wholly separate at other times, specimens of the experimental population will not be recognized as such while in the area of overlap. That is, experimental status will only be recognized outside the areas of overlap. Thus, such a population shall be treated as experimental only when the times of geographic separation are reasonably predictable; e.g., fixed migration patterns, natural or man-made barriers. A population is not treated as experimental if total separation will occur solely as a result of random and unpredictable events.
- (b) The term essential experimental population means an experimental population whose loss would be likely to appreciably reduce the likelihood of the survival of the species in the wild. All other experimental populations are to be classified as nonessential.

#### §17.81 Listing.

(a) The Secretary may designate as an experimental population a population of endangered or threatened species that has been or will be released into suitable natural habitat outside the species' current natural range (but within its probable historic range, absent a finding by the Director in the extreme case that the primary habitat of the species has been unsuitably and irreversibly altered or destroyed), subject to the further conditions specified

in this section; *provided*, that all designations of experimental populations must proceed by regulation adopted in accordance with 5 U.S.C. 553 and the requirements of this subpart.

- (b) Before authorizing the release as an experimental population of any population (including eggs, propagules, or individuals) of an endangered or threatened species, and before authorizing any necessary transportation to conduct the release, the Secretary must find by regulation that such release will further the conservation of the species. In making such a finding the Secretary shall utilize the best scientific and commercial data available to consider:
- (1) Any possible adverse effects on extant populations of a species as a result of removal of individuals, eggs, or propagules for introduction elsewhere;
- (2) The likelihood that any such experimental population will become established and survive in the foreseeable future:
- (3) The relative effects that establishment of an experimental population will have on the recovery of the species; and
- (4) The extent to which the introduced population may be affected by existing or anticipated Federal or State actions or private activities within or adjacent to the experimental population area.

The Secretary may issue a permit under section 10(a)(1)(A) of the Act, if appropriate under the standards set out in subsections 10(d) and (j) of the Act, to allow acts necessary for the establishment and maintenance of an experimental population.

- (c) Any regulation promulgated under paragraph (a) of this section shall provide:
- (1) Appropriate means to identify the experimental population, including, but not limited to, its actual or proposed location, actual or anticipated migration, number of specimens released or to be released, and other criteria appropriate to identify the experimental population(s);
- (2) A finding, based solely on the best scientific and commercial data available, and the supporting factual basis,

on whether the experimental population is, or is not, essential to the continued existence of the species in the wild:

- (3) Management restrictions, protective measures, or other special management concerns of that population, which may include but are not limited to, measures to isolate and/or contain the experimental population designated in the regulation from natural populations; and
- (4) A process for periodic review and evaluation of the success or failure of the release and the effect of the release on the conservation and recovery of the species.
- (d) The Fish and Wildlife Service shall consult with appropriate State fish and wildlife agencies, local governmental entities, affected Federal agencies, and affected private landowners in developing and implementing experimental population rules. When appropriate, a public meeting will be conducted with interested members of the public. Any regulation promulgated pursuant to this section shall, to the maximum extent practicable, represent an agreement between the Fish and Wildlife Service, the affected State and Federal agencies and persons holding any interest in land which may be affected by the establishment of an experimental population.
- (e) Any population of an endangered species or a threatened species determined by the Secretary to be an experimental population in accordance with this subpart shall be identified by special rule in §§17.84–17.86 as appropriate and separately listed in §17.11(h) (wildlife) or §17.12(h) (plants) as appropriate.
- (f) The Secretary may designate critical habitat as defined in section (3)(5)(A) of the Act for an essential experimental population as determined pursuant to paragraph (c)(2) of this section. Any designation of critical habitat for an essential experimental population will be made in accordance with section 4 of the Act. No designation of critical habitat will be made for nonessential populations. In those situations where a portion or all of an essential experimental population overlaps with a natural population of the species during certain periods of the year, no critical habitat shall be designated

for the area of overlap unless implemented as a revision to critical habitat of the natural population for reasons unrelated to the overlap itself.

#### §17.82 Prohibitions.

Any population determined by the Secretary to be an experimental population shall be treated as if it were listed as a threatened species for purposes of establishing protective regulations under section 4(d) of the Act with respect to such population. The Special rules (protective regulations) adopted for an experimental population under §17.81 will contain applicable prohibitions, as appropriate, and exceptions for that population.

#### § 17.83 Interagency cooperation.

- (a) Any experimental population designated for a listed species (1) determined pursuant to §17.81(c)(2) of this subpart not to be essential to the survival of that species and (2) not occurring within the National Park System or the National Wildlife Refuge System, shall be treated for purposes of section 7 (other than subsection (a)(1) thereof) as a species proposed to be listed under the Act as a threatened species.
- (b) Any experimental population designated for a listed species that either (1) has been determined pursuant to §17.81(c)(2) of this subpart to be essential to the survival of that species, of (2) occurs within the National Park System or the National Wildlife Refuge System as now or hereafter constituted, shall be treated for purposes of section 7 of the Act as a threatened species. Notwithstanding the foregoing. any biological opinion prepared pursuant to section 7(b) of the Act and any agency determination made pursuant to section 7(a) of the Act shall consider any experimental and nonexperimental populations to constitute a single listed species for the purposes of conducting the analyses under such sec-

#### §17.84 Special rules—vertebrates.

(a) Delmarva Peninsula fox squirrel (*Sciurus niger cinereus*). (1) The Delmarva Peninsula fox squirrel population identified in paragraph (a)(6) of

this section is a nonessential experimental population.

- (2) No person shall take this species, except:
- (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act and in accordance with applicable State fish and wildlife conservation laws and regulations; or
- (ii) Incidental to recreational activi-
- (3) Any violation of applicable State fish and wildlife conservation laws or regulations with respect to the taking of this species (other than incidental taking as described in paragraph (a)(2)(ii) of this section) will also be a violation of the Endangered Species Act.
- (4) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife laws or regulations or the Endangered Species Act.
- (5) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraph (a)(2) or (4) of this section.
- (6) The site for reintroduction of Delmarva Peninsula fox squirrel is totally isolated from existing populations of this species. The nearest extant population is in the Chincoteague National Wildlife Refuge approximately 50 miles from the reintroduction site. The reintroduction site is within the historic range of this species and is located at the Assawoman Wildlife Area, Sussex County, Delaware. Observation of previous releases have shown that fox squirrels have not traveled more than 2 or 3 miles from release sites, therefore, the possibility of this population contacting extant wild populations is unlikely.
- (7) The reintroduced population will be checked periodically to determine its condition and the success of the reintroduction. Of special concern will be the establishment of breeding pairs and the reproductive success of the population. The movement patterns of the released individuals and the overall

health of the population will also be observed.

- (b) Colorado squawfish (Ptychocheilus lucius) and woundfin (Plagopterus argentissimus). (1) The Colorado squawfish and woundfin populations identified in paragraph (b)(6) of this section, are experimental, nonessential populations.
- (2) No person shall take the species, except in accordance with applicable State or Tribal fish and wildlife conservation laws and regulations in the following instances:
- (i) For educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act: or
- (ii) Incidental to otherwise lawful activities, provided that the individual fish taken, if still alive, is immediately returned to its habitat.
- (3) Any violation of applicable State or Tribal fish and wildlife conservation laws or regulations with respect to the taking of this species (other than incidental taking as described in paragraph (b)(2)(ii) of this section) will also be a violation of the Endangered Species Act.
- (4) No person shall possess, sell, deliver, carry, transport, ship, import, or export, by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State or Tribal fish and wildlife laws or regulations.
- (5) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (b) (2) through (4) of this section.
- (6) All of the sites for reintroduction of Colorado squawfish and woundfin are totally isolated from existing populations of these species. The nearest population of Colorado squawfish is above Lake Powell in the Green and Colorado Rivers, an upstream distance of at least 800 miles including 6 mainstream dams, and 200 miles of dry riverbed. Woundfin are similarly isolated (450 miles distant, 200 miles of dry streambed and 5 mainstream dams). All reintroduction sites are within the probable historic range of these species and are as follows:

#### Colorado Sauawfish

- (i) Arizona: Gila County. Salt River from Roosevelt Dam upstream to U.S Highway 60
- (ii) Arizona: Gila and Yavapai Counties. Verde River from Horseshoe Dam upstream to Perkinsville.

The lower segments of large streams which flow into these two sections of river may, from time to time, be inhabited by Colorado squawfish. Downstream movement of squawfish in these areas will be restricted by dams and upstream movement is limited by lack of suitable habitat.

#### Woundfin

- (i) Arizona: Gila and Yavapai Counties. Verde River from backwaters of Horseshoe Reservoir upstream to Perkinsville.
- (ii) Arizona: Graham and Greenlee Counties. Gila River from backwaters of San Carlos Reservoir upstream to Arizona/New Mexico State line.
- (iii) Arizona: Greenlee County. San Francisco River from its junction with the Gila River upstream to the Arizona/New Mexico State line.
- (iv) Arizona: Gila County. Tonto Creek, from Punkin Center upstream to Gisela.
- (v) Arizona: Yavapai County. Hassayampa River, from Red Cliff upstream to Wagoner. The movement of woundfin beyond these areas will be limited to the lower portion of larger tributaries where suitable habitat exists. Downstream movement is limited by dams, reservoirs, and dry streambed. Upstream movement from these areas is restricted due to the absence of habitat. Upstream areas are too cold and the gradient is
- (7) The reintroduced populations will be checked annually to determine their condition. A seining survey will be used to determine population expansion or contraction, reproduction success, and general health condition of the fish.

too steep to support populations of woundfin.

- (c) Red wolf (Canis rufus). (1) The red wolf populations identified in paragraphs (c)(9)(i) and (c)(9)(ii) of this section are nonessential experimental populations.
- (2) No person may take this species, except as provided in paragraphs (c)(3) through (5) and (10) of this section.
- (3) Any person with a valid permit issued by the Service under §17.32 may take red wolves for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act and in accordance with

applicable State fish and wildlife conservation laws and regulations;

- (4)(i) Any person may take red wolves found on private land in the areas defined in paragraphs (c)(9) (i) and (ii) of this section, *Provided* that such taking is not intentional or willful, or is in defense of that person's own life or the lives of others; and that such taking is reported within 24 hours to the refuge manager (for the red wolf population defined in paragraph (c)(9)(i) of this section), the Park superintendent (for the red wolf population defined in paragraph (c)(9)(ii) of this section), or the State wildlife enforcement officer for investigation.
- (ii) Any person may take red wolves found on lands owned or managed by Federal, State, or local government agencies in the areas defined in paragraphs (c)(9) (i) and (ii) of this section, Provided that such taking is incidental to lawful activities, is unavoidable, unintentional, and not exhibiting a lack of reasonable due care, or is in defense of that person's own life or the lives of others, and that such taking is reported within 24 hours to the refuge manager (for the red wolf population defined in paragraph (c)(9)(i) of this section), the Park superintendent (for the red wolf population defined in paragraph (c)(9)(ii) of this section), or the State wildlife enforcement officer for investigation.
- (iii) Any private landowner, or any other individual having his or her permission, may take red wolves found on his or her property in the areas defined in paragraphs (c)(9) (i) and (ii) of this section when the wolves are in the act of killing livestock or pets, Provided that freshly wounded or killed livestock or pets are evident and that all such taking shall be reported within 24 hours to the refuge manager (for the red wolf population defined in paragraph (c)(9)(i) of this section), the Park superintendent (for the red wolf population defined in paragraph (c)(9)(ii) of this section), or the State wildlife enforcement officer for investigation.
- (iv) Any private landowner, or any other individual having his or her permission, may harass red wolves found on his or her property in the areas defined in paragraphs (c)(9) (i) and (ii) of

this section, *Provided* that all such harassment is by methods that are not lethal or physically injurious to the red wolf and is reported within 24 hours to the refuge manager (for the red wolf population defined in paragraph (c)(9)(i) of this section), the Park superintendent (for the red wolf population defined in paragraph (c)(9)(ii) of this section), or the State wildlife engraph (c)(6) of this section for investigation.

- (v) Any private landowner may take red wolves found on his or her property in the areas defined in paragraphs (c)(9) (i) and (ii) of this section after efforts by project personnel to capture such animals have been abandoned, Provided that the Service project leader or biologist has approved such actions in writing and all such taking shall be reported within 24 hours to the Service project leader or biologist, the refuge manager (for the red wolf population defined in paragraph (c)(9)(i) of this section), the Park superintendent (for the red wolf population defined in paragraph (c)(9)(ii) of this section), or the State wildlife enforcement officer for investigation.
- (vi) The provisions of paragraphs (4) (i) through (v) of this section apply to red wolves found in areas outside the areas defined in paragraphs (c)(9) (i) and (ii) of this section, with the exception that reporting of taking or harassment to the refuge manager, Park superintendent, or State wildlife enforcement officer, while encouraged, is not required.
- (5) Any employee or agent of the Service or State conservation agency who is designated for such purposes, when acting in the course of official duties, may take a red wolf if such action is necessary to:
- (i) Aid a sick, injured, or orphaned specimen;
- (ii) Dispose of a dead specimen, or salvage a dead specimen which may be useful for scientific study;
- (iii) Take an animal that constitutes a demonstrable but non-immediate threat to human safety or that is responsible for depredations to lawfully present domestic animals or other personal property, if it has not been possible to otherwise eliminate such dep-

redation or loss of personal property, *Provided* That such taking must be done in a humane manner, and may involve killing or injuring the animal only if it has not been possible to eliminate such threat by live capturing and releasing the specimen unharmed on the refuge or Park;

- (iv) Move an animal for genetic purposes.
- (6) Any taking pursuant to paragraphs (c) (3) through (5) of this section must be immediately reported to either the Refuge Manager, Alligator River National Wildlife Refuge, Manteo, North Carolina, telephone 919/473–1131, or the Superintendent, Great Smoky Mountains National Park, Gatlinburg, Tennessee, telephone 615/436–1294. Either of these persons will determine disposition of any live or dead specimens.
- (7) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable State fish and wildlife laws or regulations or the Endangered Species Act.
- (8) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (c) (2) through (7) of this section.
- (9)(i) The Alligator River reintroduction site is within the historic range of the species in North Carolina, in Dare, Hyde, Tyrrell, and Washington Counties; because of its proximity and potential conservation value, Beaufort County is also included in the experimental population designation.
- (ii) The red wolf also historically occurred on lands that now comprise the Great Smoky Mountains National Park. The Park encompasses properties within Haywood and Swain Counties in North Carolina, and Blount, Cocke, and Sevier Counties in Tennessee. Graham, Jackson, and Madison Counties in North Carolina, and Monroe County in Tennessee, are also included in the experimental designation because of the close proximity of these counties to the Park boundary.
- (iii) Except for the three island propagation projects and these small reintroduced populations, the red wolf is extirpated from the wild. Therefore,

there are no other extant populations with which the refuge or Park experimental populations could come into contact.

(10) The reintroduced populations will be monitored closely for the duration of the project, generally using radio telemetry as appropriate. All animals released or captured will be vaccinated against diseases prevalent in canids prior to release. Any animal that is determined to be in need of special care or that moves onto lands where the landowner requests their removal will be recaptured, if possible, by Service and/or Park Service and/or designated State wildlife agency personnel and will be given appropriate care. Such animals will be released back into the wild as soon as possible, unless physical or behavioral problems make it necessary to return the animals to a captive-breeding facility.

(11) The status of the Alligator River National Wildlife Refuge project will be reevaluated by October 1, 1992, to determine future management status and needs. This review will take into account the reproductive success of the mated pairs, movement patterns of individual animals, food habits, and overall health of the population. The duration of the first phase of the Park project is estimated to be 10 to 12 months. After that period, an assessment of the reintroduction potential of the Park for red wolves will be made. If a second phase of reintroduction is attempted, the duration of that phase will be better defined during the assessment. However, it is presently thought that a second phase would last for 3 years, after which time the red wolf would be treated as a resident species within the Park. Throughout these periods, the experimental and nonessential designation of the animals will remain in effect.

- (d) Southern sea otter (Enhydra lutris nereis). (1) Definitions. The definitions set out in §17.3 apply to this paragraph (d). For purposes of this paragraph—
- (i) The term defense-related agency action means an agency action proposed to be carried out directly by a military department, which does not have as its intended purpose the taking of southern sea otters. For purposes of this def-

inition, the United States Coast Guard is not a military department.

- (ii) The term management zone means that area delineated in paragraph (d)(5)(i) of this section which surrounds the translocation zone and separates the translocation zone from the existing range of the parent population and adjacent range where expansion of the parent population is necessary for the recovery of southern sea otters.
- (iii) The term member of the experimental population of southern sea otters includes any southern sea otter, alive or dead, found within the translocation zone or the management zone, and any part or product of any such southern sea otter.
- (iv) The term *parent population* means the population of southern sea otters existing along the central California coast north of the management zone.
- (v) The term  $translocation\ zone$  means the area delineated in paragraph (d)(4)(i) of this section within which an experimental population of southern sea otters is released and contained.
- (vi) The term established experimental population of southern sea otters means a translocated population that meets the following criteria: An estimated combined minimum of 150 healthy male and female sea otters residing within the translocation zone, little or no emigration into the management zone occurring, and a minimum annual recruitment to the experimental population in the translocation zone of 20 sea otters for at least 3 years of the latest 5-year period, or replacement yield sufficient to maintain the experimental population at or near carrying capacity during the post-establishment and growth phase or carrying capacity phase of the experimental population.
- (vii) The term stabilized population is a population of sea otters within the translocation zone at the conclusion of the movement of animals from the parent population, except for purposes of genetic enhancement, which (A) is equal to or greater than the number of otters that were released from the holding pens alive and healthy, or 70 otters, whichever is less, and (B) is exhibiting growth. A stabilized population would represent the point at which the experimental population shifts from the transplant stage to the

initial growth and reestablishment stage.

(viii) The term carrying capacity means the ecological state in which the numbers of sea otters within the translocation zone remain relatively constant and in balance with the available food supply.

- (2) Description of experimental population. The experimental population of southern sea otters shall include all southern sea otters found within the translocation zone or the management zone. The Service will translocate no more than 70 southern sea otters during the first year, supplemented as necessary with up to 70 otters per year in subsequent years from the parent population to the translocation zone. Although a maximum of 250 southern sea otters may be moved from the parent population in order to establish the expopulation perimental the translocation zone, it is not likely that supplemental translocation after the initial 70 will involve more than small numbers of southern sea otters, although under this plan a maximum of 70 could be moved if needed in each year up to a total of 250. The majority of animals translocated each year will be weaned, immature sea otters with a sex ratio of about 4 to 1, females to males. Of the adult sea otters selected for translocation, approximately 3 out of every 4 animals will be female.
- (3) Translocation process—(i) Capture. Capture locations will be selected primarily from the southern third of the range of the parent population. Sea otters will be captured using diver-held devices, dip nets, surface entangling nets, or other methods which may be proven to be safe and effective in the future. All captured otters will be tagged and examined by a veterinarian experienced in treating marine mammals.
- (ii) Transport. All animals to be translocated will be transported directly to the translocation zone or held in specially constructed holding facilities prior to their movement to the translocation zone. Access to and care of animals will be restricted to Federal and State personnel and designated agents directly involved with the translocation. Each captured animal will be placed in a carrying cage and

transported by truck to the local airport, from which point they will be flown to the translocation zone. From there they will be trucked to the release site.

- (iii) Release. The animals will be released directly into the wild from their transport cages, or held for up to 5 days in secured floating pens at the release site. No more than 10 individuals will be held in any pen, and adult males will be held separately. When held in floating pens the animals will be released passively by opening the floating pens and allowing animals to leave at will.
- (iv) Monitoring. Monitoring will be conducted on both the parent population and the experimental population by State and Federal biologists and their designated agents. Monitoring the parent population will be done to determine the effects of removal of otters on the growth and range expansion or recession of the parent population. Monitoring of the parent population will continue at least through the translocation period and into the foreseeable future. Monitoring of the experimental population will begin with the first release of translocated otters and will continue at least until either the new population reaches the carrying capacity of the habitat and establishes an equilibrium density or the translocation is determined to have failed. Monitoring will include intensive studies of changes in key components of the nearshore ecosystem of translocation zone including the benthic organisms, kelp and finfish. Monitoring, using ground and aerial observations, will also include intensive observation and documentation of the movements, distribution, foraging and reproductive behavior, dispersal tendencies, growth and reproductive rates, prey selection, and social interactions of sea otters in the experimental population. Results of monitoring the experimental population and the parent population will also be compared and evaluated.
- (v) Protection. At least two law enforcement officers will be specifically assigned, at least for the initial three-to five-year period after the actual translocation of animals, to conduct patrols and prevent illegal taking of

#### U.S. Fish and Wildlife Serv., Interior

southern sea otters in the translocation zone. Cooperative enforcement arrangements will be developed with other agencies having law enforcement activities in the area such as the U.S. Coast Guard, National Marine Fisheries Service, California Department of Fish and Game, U.S. Navy, and National Park Service to assist with protecting the experimental population.

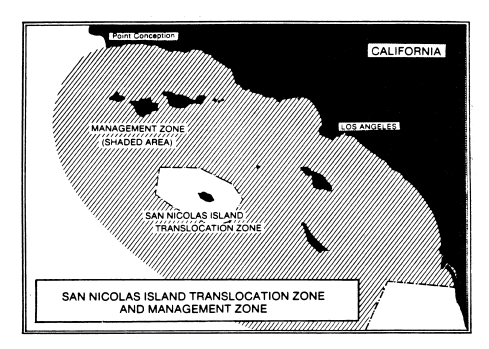
(4) Translocation zone. (i) There is established a translocation zone for southern sea otters comprised of San Nicolas Island, Begg Rock, and the sur-

rounding waters within the following coordinates:

#### N. LATITUDE/W. LONGITUDE

33°27.8′/119°34.3′ 33°20.5′/119°15.5′ 33°13.5′/119°15.3′ 33°06.5′/119°15.3′ 33°02.8′/119°46.3′ 33°08.8′/119°46.3′ 33°17.2′/119°56.9′ 33°30.9′/119°54.2′

(ii) A map depicting the translocation zone is set forth below:



Translocation Zone Coordinates:
(North Latitude/West Longitude)

33°27.8'/119°34.3', 33°20.5'/119°15.5'
33°13.5'/119°11.8', 33°06.5'/119°15.3'
33°02.8'/119°26.8', 33°08.8'/119°46.3'
33°17.2'/119°56.9', 33°30.9'/119°54.2'

Management Zone:

All U.S. areas south of Point Conception
(34°26.9' N. Latitude)
except the translocation zone.

(iii) *Prohibitions*. Except as provided sions in 17.21 (a) through (f) shall in paragraph (d)(4)(iv), all of the provi-

apply to any member of the experimental population of southern sea otters within the translocation zone.

- (iv) *Exceptions*. The prohibitions of paragraph (d)(4)(iii) shall not apply to:
- (A) Any act by the Service, the California Department of Fish and Game, or an authorized agent of the Service or the California Department of Fish and Game that is necessary to effect the relocation or management of any southern sea otter under the provisions of this paragraph;
- (B) Any taking of a member of the experimental population of southern sea otters that is incidental to, and not the purpose of, the carrying out of a defense-related agency action as defined in paragraph (d)(1)(i) of this section; or
- (C) Any act authorized by a permit issued under §17.32.
- (5) Management zone. (i) There is established a management zone for southern sea otters comprised of all waters, islands, islets, and land areas seaward of mean high tide subject to the jurisdiction of the United States located south of Point Conception, California (34°26.9′ N. Latitude), except for any area within the translocation zone delineated in paragraph (d)(4)(i) of this section.
- (ii) A map depicting the management zone is set forth in paragraph (d)(4)(ii) of this section.
- (iii) *Prohibitions*. Except as provided in paragraph (d)(5)(iv), all of the provisions in §17.21 (a) through (f) shall apply to any member of the experimental population of southern sea otters within the management zone.
- (iv) *Exceptions*. The prohibitions of paragraph (d)(5)(iii) shall not apply to:
- (A) Any act by the Service, the California Department of Fish and Game, or an authorized agent of the Service or the California Department of Fish and Game that is necessary to effect the relocation or management of any southern sea otter under the provisions of this paragraph;
- (B) Any taking of a member of the experimental population of southern sea otters that is incidental to, and not the purpose of, the carrying out of an otherwise lawful activity within the management zone delineated in paragraph (d)(5)(i) of this section; or

- (C) Any act authorized by a permit issued under §17.32.
- (6) Containment. The following containment measures, listed in order of preference, will be employed to prevent significant emigration of southern sea otters from San Nicolas Island and occupation of habitat within the management zone:
- (i) Capture of animals within the management zone for return to the experimental population or to the range of the parent population using non-lethal means. If verified sightings of one or more sea otters are made at any location within the management zone, field crews will be mobilized as soon as weather and sea conditions permit, to capture and remove the otter(s) from the zone. Capture will be done by experienced State and/or Federal personnel or other designated agents, using one or more of the same techniques used in the translocation effort, such as diverheld devices; surface entangling nets; dip nets; or other effective methods which may be developed for capturing sea otters in the future. Animals either will be flown or moved by air-conditioned van to the release site.
- (ii) Artificial reduction of fecundity for some sea otters within the experimental population. [Reserved]
- (iii) Selective or random, non-lethal removal of members of the experimental population within the translocation zone. [Reserved]

Containment measures will be administered by the Fish and Wildlife Service's Office of Sea Otter Management and Coordination (OSOMC), in consultation and cooperation with the California Department of Fish and Game. The OSOMC will work closely with State biologists to remove otters from the management zone. Federal funding received through the normal appropriations process will be used for research, protection, and containment of the experimental population. Grants to the State of California under 16 U.S.C. 1535. may be employed to facilitate the measures outlined above. Public donations for management and containment of the experimental population will be accepted with assistance from the National Fish and Wildlife Foundation.

(7) Effects of translocation on recovery and interagency cooperation—(i) Background. The Recovery Plan specifically describes the importance of translocation to the delisting of the southern sea otter under the Endangered Species Act. The Plan states:

Sea otter translocation, if properly designed and implemented, should provide the necessary foundation for ultimately obtaining the Recovery Plan's objective and restoring the southern sea otter to a non-threatened status and maintaining OSP by: (i) Establishing a second colony (or colonies) sufficiently distant from the present population such that a smaller portion of southern sea otters will be jeopardized in the event of a large-scale oil spill, and (ii) establishing a data base for identifying the optimal sustainable population level for the sea otter.

Thus the translocation, and establishment of a population of sea otters has been identified by the Recovery Plan as a critical action necessary for the recovery and delisting of the species. With regard to the relationship of a successful translocation to the initiation of a delisting action under the Endangered Species Act. The Plan states:

Delisting should be considered when the southern sea otter population is stable or increasing at sustainable rates in a large enough area of their original habitat that only a small proportion of the population would be decimated by any single natural or man-caused catastrophe. To reach this point: (1) At least one additional population of sea otters must be established outside the current population range, (2) the existing population of sea otters and its habitat must be protected, and (3) the threat from oil spills or other major environmental changes must be minimized.

The successful establishment of the experimental population to be carried out pursuant to this rule should fully satisfy the first criterion specified above from the Recovery Plan, provided that the parent population is showing sustained growth and expanding its range from its present size and distribution. However, if such growth and expansion is not occurring, the establishment of a single new population may not be sufficient to satisfy the broader criterion that the population must be increasing at a sustainable rate in a large enough area of their original habitat that only a small proportion of the population

would be decimated by any single natural or man-caused catastrophe.

(ii) Effect on recovery. translocation will not influence the legal status of the species until such time as the Service determines that the experimental population is established. Once established, other factors such as the status of the parent population and completion of other recovery tasks will be considered. If the experimental population becomes established and the other recovery tasks identified in the recovery plan for the southern sea otter are attained, the southern sea otter will be eligible for consideration for delisting in accordance with the requirements of 50 CFR 424.11(d). If a catastrophic event were to significantly diminish the parent population, the size of the experimental population would be a factor in determining whether or not the southern sea otter should remain listed as 'threatened'' or reclassified as "endangered," or if relisting should be considered if a delisting action had been completed.

(iii) Effect on interagency cooperation. In determining the likelihood of jeopardy or non-jeopardy opinions for proposed Federal actions that "may affect" southern sea otters, the probability of jeopardy determinations will decrease proportionally for comparable projects with comparable types of impacts as the experimental population grows from the point of being established toward the maximum number that its habitat can support, i.e., carrying capacity. Thus, there is an inverse relationship between the size of the experimental population (after being determined to be established) and the probability of jeopardy determinations associated with section 7 consultations under the Endangered Species Act for projects affecting either the parent or the experimental population. However, the status of the experimental population is not the only factor to be considered in section 7 evaluations. The status of the parent population, as well as the cumulative impacts, baseline level of threats, and effects of the action on either population, will also be taken into account. In addition to considering the size of

the experimental population, the contribution that such population could make toward helping restore a damaged parent population will also be a factor that will be considered during section 7 evaluations. For section 7 purposes, once the translocated otters become stabilized and enter into the initial growth and reestablishment stage, but before meeting the criteria for an established population, the experimental population will have an existence value that will be taken into consideration both quantitatively and qualitatively. Its numbers will be added to those of the parent population for purposes of analyzing the impacts of a Federal action on the southern sea otter population. Moreover, during the initial growth and reestablishment stage, as part of the analysis of the impacts on the population as a whole, the impacts of proposed Federal actions will be analyzed to clearly determine the relative risk to each of the two populations (parent population and the experimental population).

- (8) Determination of a failed translocation. The translocation would generally be considered to have failed if one or more of the following conditions exists:
- (i) If, after the first year following initiation of translocation or any subsequent year, no translocated otters remain within the translocation zone and the reasons for emigration or mortality cannot be identified and/or remedied;
- (ii) If, within three years from the initial transplant, fewer than 25 otters remain in the translocation zone and the reason for emigration or mortality cannot be identified and/or remedied;
- (iii) If, after two years following the completion of the transplant phase, the experimental population is declining at a significant rate and the translocated otters are not showing signs of successful reproduction (i.e., no pupping is observed); however, termination of the project under this and the previous criterion may be delayed if reproduction is occurring and the degree of dispersal into the management zone is small enough that the efforts to continue to remove otters from the management zone are acceptable to the Service and

California Department of Fish and Game:

(iv) If the Service determines, in consultation with the affected State and Marine Mammal Commission, that otdispersing from are translocation zone and becoming established within the management zone in sufficient numbers to demonstrate that containment cannot be successfully accomplished. This standard is not intended to apply to situations in which individuals or small numbers of otters are sighted within the management zone or temporarily manage to elude capture. Instead, it is meant to be applied when it becomes apparent that, over time, otters are relocating from the translocation zone to the management zone in such numbers that: (A) An independent breeding colony is likely to become established within the management zone, or (B) they could cause economic damage to fishery resources within the management zone. It is expected that the Service could make this determination within a year provided sufficient information is available:

(v) If the health and well-being of the experimental population should become threatened to the point that the colony's continued survival is unlikely, despite the protections given to it by the Service, State, and applicable laws and regulations. An example would be if an overriding military action for national security was proposed that would threaten to devastate the colony and removal of the otters was determined to be the only viable way of preventing the loss of the individuals.

(vi) If, based on any one of these criteria, the Service concludes, after consultation with the affected State and Marine Mammal Commission, that the translocation has failed to produce a viable, contained experimental population, this rulemaking will be amended to terminate the experimental population, and all otters remaining within the translocation zone will be captured and all healthy otters will be placed back into the range of the parent population. Efforts to maintain the management zone free of otters will be curtailed after all reasonable efforts have been made to remove all otters that are still within the management zone

at the time of the decision to terminate the translocated population. A joint State-Service consultation will determine when all reasonable efforts have been made and additional efforts would be futile.

- (vii) Prior declaring the to translocation a failure, a full evaluation will be conducted into the probable causes of the failure. If the causes could be determined, and legal and reasonable remedial measures identified and implemented, consideration will be given to continuing to maintain the translocated population. If such reasonable measures cannot be identified and implemented, the results of the evaluation will be published in the FEDERAL REGISTER with a proposed rulemaking to terminate the experimental population.
- (e) Yellowfin madtom (Noturus flavipinnis). (1) Where is the yellowfin madtom designated as a nonessential experimental population (NEP)? We have designated two populations of this species as NEPs: the North Fork Holston River Watershed NEP and the Tellico River NEP.
- (i) The North Fork Holston River Watershed NEP area is within the species' historic range and is defined as follows: The North Fork Holston River watershed, Washington, Smyth, and Scott Counties, Virginia; South Fork Holston River watershed upstream to Ft. Patrick Henry Dam, Sullivan County, Tennessee; and the Holston River from the confluence of the North and South Forks downstream to the John Sevier Detention Lake Dam, Hawkins County, Tennessee. This site is totally isolated from existing populations of this species by large Tennessee River tributaries and reservoirs. As the species is not known to inhabit reservoirs and because individuals of the species are not likely to move 100 river miles through these large reservoirs, the possibility that this population could come in contact with extant wild populations is unlikely.
- (ii) The Tellico River NEP area is within the species' historic range and is defined as follows: The Tellico River, between the backwaters of the Tellico Reservoir (approximately Tellico River mile 19 (30.4 kilometers) and Tellico River mile 33 (52.8 kilometers), near

- the Tellico Ranger Station, Monroe County, Tennessee. This species is not currently known to exist in the Tellico River or its tributaries. Based on its habitat requirements, we do not expect this species to become established outside this NEP area. However, if individuals of this population move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend this rule and enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (2) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP areas. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (3) What activities are not allowed in the NEP areas?
- (i) Except as expressly allowed in paragraph (e)(4) of this section, all the prohibitions of §17.31 (a) and (b) apply to the fishes identified in paragraph (e)(1) of this section.
- (ii) Any manner of take not described under paragraph (e)(4) of this section is prohibited in the NEP area. We may refer unauthorized take of these fishes to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (e)(3) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (e)(3) of this section.
- (4) What take is allowed in the NEP area? Take of this species that is incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (5) How will the effectiveness of these reintroductions be monitored? We will

prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.

- (6) NOTE: Map of the NEP area for the yellowfin madtom in the Tellico River, Tennessee, appears immediately following paragraph (m)(5) of this section.
- (f) Guam Rail (*Rallus owstoni*). (1) The Guam rail population identified in paragraph (f)(7) of this section is a non-essential experimental population.
- (2) No person shall take this species, except:
- (i) In accordance with a valid permit issued by the Service under §17.32 for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Act; or
- (ii) As authorized by the laws and regulations of the Commonwealth of the Northern Mariana Islands, after the Service has made the determination that the experimental population has become well established and occupies all suitable habitat island-wide.
- (3) Any employee of the Service, the Commonwealth of the Northern Mariana Islands Division of Fish and Wildlife, or the Guam Division of Aquatic and Wildlife Resources who is designated for such purposes, may, when acting in the course of official duties, take a Guam rail without a permit if such action is necessary to:
- (i) Aid a sick, injured, or orphaned specimen;
  - (ii) Dispose of a dead specimen;
- (iii) Salvage a dead specimen that may be useful for scientific study; or
- (iv) Take an animal that is responsible for depredations to personal property if it has not been possible to otherwise eliminate such depredations and/or loss of personal property, provided that such taking must be done in a humane manner and may involve injuring or killing the bird only if it has not been possible to eliminate depredations by live capturing and releasing the specimen unharmed in other suitable habitats.
- (4) Any violation of applicable commonwealth of the Northern Mariana Islands fish and wildlife conservation laws or regulations with respect to the

taking of this species (other than taking as described in paragraph (f)(2)(ii) of this section) will also be a violation of the Endangered Species Act.

- (5) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any such species taken in violation of these regulations or in violation of applicable Commonwealth of the Northern Mariana Islands fish and wildlife laws or regulations or the Endangered Species Act.
- (6) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (f) (2) through (5) of this section.
- (7) The sites for introduction of Guam rails on Rota, Commonwealth of the Northern Mariana Islands, are on an island separated from Guam by 50 kilometers of ocean. The last known observation of an individual of this species occurred near the northern tip of Guam, which is closest to the island of Rota. No intermingling of these populations will occur since this species has been extirpated in the wild on Guam. The Rota release sites are of necessity outside the historic range of the Guam rail, as described in this regulation, because its primary range has been unsuitably and irreversibly destroyed by the brown tree snake.
- (8) The nonessential experimental population on Rota will be checked periodically by staff of the Commonwealth of the Northern Mariana Islands Division of Fish and Wildlife and cooperating staff from the University of Tennessee to determine dispersal patterns, mortality, and reproductive success. The overall success of the releases and general health of the population will also be assessed.
- (g) Black-footed ferret (Mustela nigripes). (1) The black-footed ferret populations identified in paragraph (g)(9)(i) through (vii) of this section are nonessential experimental populations. We will manage each of these populations in accordance with their respective management plans.
- (2) No person may take this species in the wild in the experimental population area, except as provided in paragraphs (g)(3), (4), (5), and (10) of this section.

- (3) Any person with a valid permit issued by the U.S. Fish and Wildlife Service (Service) under section 17.32 may take black-footed ferrets in the wild in the experimental population areas.
- (4) Any employee or agent of the Service or appropriate State wildlife agency designated for such purposes, acting in the course of official duties, may take a black-footed ferret in the wild in the experimental population areas if such action is necessary:
  - (i) For scientific purposes;
- (ii) To relocate a ferret to avoid conflict with human activities;
- (iii) To relocate a ferret that has moved outside the Little Snake Blackfooted Ferret Management Area/Coyote Basin Primary Management Zone or the Rosebud Sioux Reservation Experimental Population Area when that relocation is necessary to protect the ferret or is requested by an affected landowner or land manager, or whose removal is requested pursuant to paragraph (g)(12) of this section.
- (iv) To relocate ferrets within the experimental population area to improve ferret survival and recovery prospects;
- (v) To relocate ferrets from the experimental population areas into other ferret reintroduction areas or captivity:
- (vi) To aid a sick, injured, or orphaned animal; or
- (vii) To salvage a dead specimen for scientific purposes.
- (5) A person may take a ferret in the wild within the experimental population areas, provided such take is incidental to and not the purpose of, the carrying out of an otherwise lawful activity and if such ferret injury or mortality was unavoidable, unintentional, and did not result from negligent conduct. Such conduct is not considered intentional or "knowing take" for the purposes of this regulation, and the Service will not take legal action for such conduct. However, we will refer cases of knowing take to the appropriate authorities for prosecution.
- (6) You must report any taking pursuant to paragraphs (g)(3), (4)(vi) and (vii), and (5) of this section to the appropriate Service Field Supervisor, who will determine the disposition of any live or dead specimens.

- (i) Report such taking in the Shirley Basin/Medicine Bow experimental population area to the Field Supervisor, Ecological Services, Fish and Wildlife Service, Cheyenne, Wyoming (telephone: 307/772–2374).
- (ii) Report such taking in the Conata Basin/Badlands experimental population area to the Field Supervisor, Ecological Services, Fish and Wildlife Service, Pierre, South Dakota (telephone: 605/224–8693).
- (iii) Report such taking in the northcentral Montana experimental population area to the Field Supervisor, Ecological Services, Fish and Wildlife Service, Helena, Montana (telephone: 406/449–5225).
- (iv) Report such taking in the Aubrey Valley experimental population area to the Field Supervisor, Ecological Services, Fish and Wildlife Service, Phoenix, Arizona (telephone: 602/640-2720).
- (v) Report such taking in the north-western Colorado/northeastern Utah experimental population area to the appropriate Field Supervisor, Ecological Services, U.S. Fish and Wildlife Service, Lakewood, Colorado (telephone: 303/275-2370), or Salt Lake City, Utah (telephone: 801/524-5001).
- (vi) Report such taking in the Cheyenne River Sioux Tribe Experimental Population Area to the Field Supervisor, Ecological Services, U.S. Fish and Wildlife Service, Pierre, South Dakota (telephone 605/224–8693).
- (vii) Report such taking in the Rosebud Sioux Reservation Experimental Population Area to the Field Supervisor, Ecological Services, U.S. Fish and Wildlife Service, Pierre, South Dakota (telephone 605/224–8693).
- (7) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any ferret or part thereof from the experimental populations taken in violation of these regulations or in violation of applicable State fish and wildlife laws or regulations or the Endangered Species Act.
- (8) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to commit, any offense defined in paragraphs (g)(2) and (7) of this section.

- (9) The sites for reintroduction of black-footed ferrets are within the historical range of the species.
- (i) We consider the Shirley Basin/ Medicine Bow Management Area on the attached map of Wyoming to be the core recovery area for this species in southeastern Wyoming. The boundaries of the nonessential experimental population are that part of Wyoming south and east of the North Platte River within Natrona, Carbon, and Albany Counties (see Wyoming map). All marked ferrets found in the wild within these boundaries prior to the first breeding season following the first year of releases constituted the nonessential experimental population during this period. All ferrets found in the wild within these boundaries during and after the first breeding season following the first year of releases comprise the nonessential experimental population, thereafter.
- (ii) We consider the Conata Basin/ Badlands Reintroduction Area on the attached map for South Dakota to be the core recovery area for this species in southwestern South Dakota. The boundaries of the nonessential experimental population area occur north of State Highway 44 and BIA Highway 2 east of the Cheyenne River and BIA Highway 41, south of I-90, and west of State Highway 73 within Pennington, Shannon, and Jackson Counties, South Dakota. Any black-footed ferret found in the wild within these boundaries is part of the nonessential experimental population after the first breeding season following the first year of releases of black-footed ferret in the Reintroduction Area. A black-footed ferret occurring outside the experimental population area in South Dakota is considered as endangered but may be captured for genetic testing. We will dispose of the captured animal in one of the following ways if necessary:
- (A) We may return an animal genetically related to the experimental population to the Reintroduction Area or to a captive facility.
- (B) Under an existing contingency plan, we will use up to nine black-footed ferrets genetically unrelated to the experimental population in the captive-breeding program. If a landowner outside the experimental population

- area wishes to retain black-footed ferrets on his property, we will develop a conservation agreement or easement with the landowner.
- (iii) We consider the Northcentral Montana Reintroduction Area shown on the attached map for Montana to be the core recovery area for this species in northcentral Montana. The boundaries of the nonessential experimental population are those parts of Phillips and Blaine Counties, Montana, described as the area bounded on the north beginning at the northwest corner of the Fort Belknap Indian Reservation on the Milk River; east following the Milk River to the east Phillips County line; then south along said line to the Missouri River; then west along the Missouri River to the west boundary of Phillips County; then north along said county line to the west boundary of Fort Belknap Indian Reservation; then further north along said boundary to the point of origin at the Milk River. All marked ferrets found in the wild within these boundaries prior to the first breeding season following the first year of releases constituted the nonessential experimental population during this period. All ferrets found in the wild within these boundaries during and after the first breeding season following the first year of releases comprise the nonessential experimental population thereafter. A black-footed ferret occurring outside the experimental area in Montana is initially considered as endangered but may be captured for genetic testing. We will dispose of the captured animal in one of the following ways if necessary:
- (A) We may return an animal genetically related to the experimental population to the reintroduction area or to a captive facility.
- (B) Under an existing contingency plan, we will use up to nine black-footed ferrets genetically unrelated to the experimental population in the captive-breeding program. If a landowner outside the experimental population area wishes to retain black-footed ferrets on his property, we will develop a conservation agreement or easement with the landowner.
- (iv) We consider the Aubrey Valley Experimental Population Area shown

on the attached map for Arizona to be the core recovery area for this species in northwestern Arizona. The boundary of the nonessential experimental population area is those parts of Coconino, Mohave, and Yavapai Counties that include the Aubrey Valley west of the Aubrey Cliffs, starting from Chino Point, north along the crest of the Aubrey cliffs to the Supai Road (State Route 18), southwest along the Supai Road to Township 26 North, then west to Range 11 West, then south to the Hualapai Indian Reservation boundary, then east and northeast along the Hualapai Indian Reservation boundary to U.S. Highway Route 66; then southeast along Route 66 for approximately 6 km (2.3 miles) to a point intercepting the east boundary of section 27, Township 25 North, Range 9 West; then south along a line to where the Atchison-Topeka Railroad enters Yampa Divide Canyon; then southeast along the Atchison-Topeka Railroad alignment to the intersection of the Range 9 West/ Range 8 West boundary: then south to the SE corner of section 12, Township 24 North, Range 9 West; then southeast to SE corner section 20, Township 24 West, Range 8 West; then south to the SE corner section 29, Township 24 North, Range 8 West; then southeast to the half section point on the east boundary line of section 33, Township 24 North, Range 8 West; then northeast to the SE corner of section 27, Township 24 North, Range 8 West; then southeast to the SE corner Section 35, Township 24 North, Range 8 West; then southeast to the half section point on the east boundary line of section 12, Township 23 North, Range 8 West; then southeast to the SE corner of section 8. Township 23 North, Range 7 West; then southeast to the SE corner of section 16, Township 23 North, Range 7 West; then east to the half section point of the north boundary line of section 14, Township 23 North, Range 7 West; then south to the half section point on the north boundary line of section 26, Township 23 North, Range 7 West; then east along section line to route 66: then southeast along route 66 to the point of origin at Chino Point. Any black-footed ferrets found in the wild within these boundaries is part of the nonessential experimental population after

the first breeding season following the first year of releases of ferrets into the reintroduction area. A black-footed ferret occurring outside the experimental area in Arizona is initially considered as endangered but may be captured for genetic testing. We will dispose of the captured animal in one of the following ways if necessary:

- (A) We may return an animal genetically related to the experimental population to the reintroduction area or to a captive facility. If a landowner outside the experimental population area wishes to retain black-footed ferrets on his property, we will develop a conservation agreement or easement with the landowner.
- (B) Under an existing contingency plan, we will use up to nine black-footed ferrets genetically unrelated to the experimental population in the captive-breeding program. If a landowner outside the experimental population area wishes to retain black-footed ferrets on his property, we will develop a conservation agreement or easement with the landowner.
- (v) We consider the Little Snake Black-footed Ferret Management Area in Colorado and the Coyote Basin Black-footed Ferret Primary Management Zone in Utah as the initial recovery sites for this species within the Northwestern Colorado/Northeastern Utah Experimental Population Area (see Colorado/Utah map). The boundaries of the nonessential Experimental Population Area will be all of Moffat and Rio Blanco Counties in Colorado west of Colorado State Highway 13; all of Uintah and Duchesne Counties in Utah; and in Sweetwater County, Wyoming, the line between Range 96 and 97 West (eastern edge), Range 102 and 103 West (western edge), and Township 14 and 15 North (northern edge). All marked ferrets found in the wild within these boundaries prior to the first breeding season following the first year of release will constitute the nonessential experimental population during this period. All ferrets found in the wild within these boundaries during and after the first breeding season following the first year of releases of ferrets into the reintroduction area will comprise the nonessential experimental population thereafter. A black-

footed ferret occurring outside the Experimental Population Area is initially considered as endangered but may be captured for genetic testing. We will dispose of the captured animal in one of the following ways if necessary:

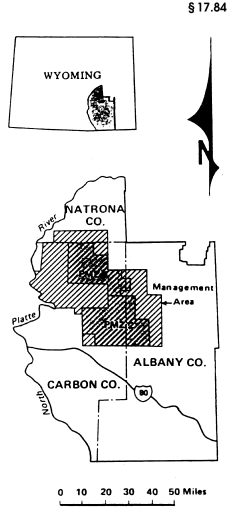
- (A) We may return an animal genetically related to the experimental population to the Reintroduction Area or to a captive facility.
- (B) Under an existing contingency plan, we will use up to nine black-footed ferrets genetically unrelated to the experimental population in the captive-breeding program. If a landowner outside the experimental population area wishes to retain black-footed ferrets on his property, we will develop a conservation agreement or easement with the landowner.
- (vi) The Cheyenne River Sioux Tribe Reintroduction Area is shown on the map of north-central South Dakota at the end of paragraph (g) of this section. The boundaries of the nonessential experimental population area are the exterior boundaries of the Chevenne River Sioux Reservation which includes all of Dewey and Ziebach Counties, South Dakota. Any black-footed ferret found in the wild within these counties will be considered part of the nonessential experimental population after the first breeding season following the first year of black-footed ferret release. A black-footed ferret occurring outside the Experimental Population Area in north-central South Dakota would initially be considered as endangered but may be captured for genetic testing. When a ferret is found outside the Experimental Population Area, the following may occur:
- (A) If an animal is genetically determined to have originated from the experimental population, we may return it to the reintroduction area or to a captive-breeding facility.
- (B) If an animal is determined to be genetically unrelated to the experimental population, we will place it in captivity under an existing contingency plan. Up to nine black-footed ferrets may be taken for use in the captive-breeding program.
- (vii) The Rosebud Sioux Reservation Experimental Population Area is shown on the map of south-central South Dakota at the end of paragraph

- (g) of this section. The boundaries of the nonessential experimental population area include all of Gregory, Mellette, Todd, and Tripp Counties in South Dakota. Any black-footed ferret found within these four counties will be considered part of the nonessential experimental population after the first breeding season following the first year of black-footed ferret release. A blackfooted ferret occurring outside the nonessential experimental population area in south-central South Dakota will initially be considered as endangered but may be captured for genetic testing. If necessary, disposition of the captured animal may occur in the following
- (A) If an animal is genetically determined to have originated from the experimental population, we may return it to the reintroduction area or to a captive-breeding facility.
- (B) If an animal is determined to be genetically unrelated to the experimental population, we will place it in captivity under an existing contingency plan. Up to nine black-footed ferrets may be taken for use in the captive-breeding program.
- (10) Monitoring the reintroduced populations will occur continually during the life of the project, including the use of radio telemetry and other remote sensing devices, as appropriate. Vaccination of all released animals will occur prior to release, as appropriate, to prevent diseases prevalent in mustelids. Any animal that is sick, injured, or otherwise in need of special care may be captured by authorized personnel of the Service or appropriate State wildlife agency or their agents and given appropriate care. Such an animal may be released back to its appropriate reintroduction area or another authorized site as soon as possible, unless physical or behavioral problems make it necessary to return the animal to captivity.
- (11) We will reevaluate the status of the experimental population within the first five years after the first year of release of black-footed ferrets to determine future management needs. This review will take into account the reproductive success and movement patterns of the individuals released into the area, as well as the overall health

#### U.S. Fish and Wildlife Serv., Interior

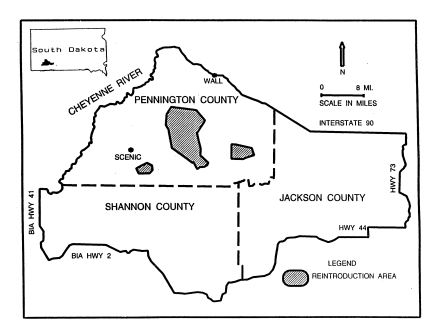
of the experimental population and the prairie dog ecosystem in the above described areas. We will propose reclassification of the black-footed ferret when we meet the appropriate recovery objectives for the species.

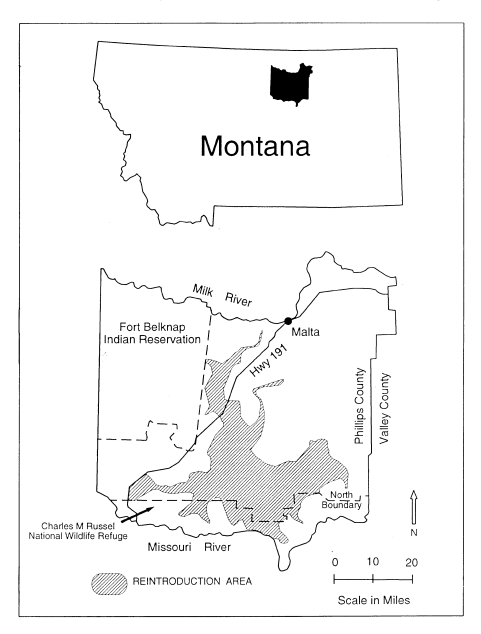
(12) We will not include a reevaluation of the "nonessential experimental" designation for these populations during our review of the initial five year reintroduction program. We do not foresee any likely situation justifying alteration of the nonessential experimental status of these populations. Should any such alteration prove necessary and it results in a substantial modification to black-footed ferret management on non-Federal lands, any private landowner who consented to the introduction of blackfooted ferrets on their lands may rescind their consent, and at their request, we will relocate the ferrets pursuant to paragraph (g)(4)(iii) of this section.



## 50 CFR Ch. I (10-1-07 Edition)

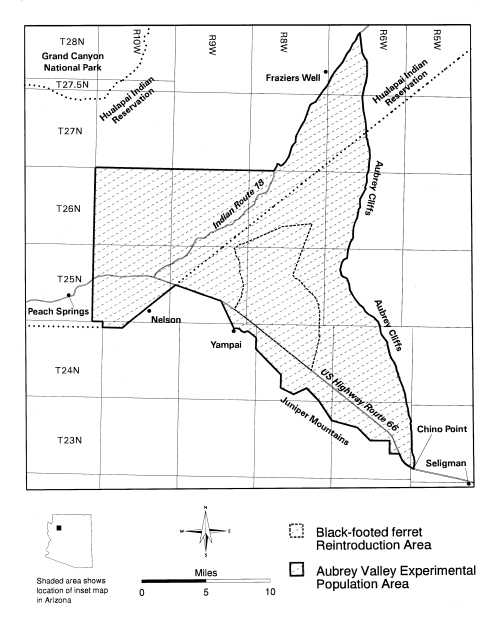
## § 17.84

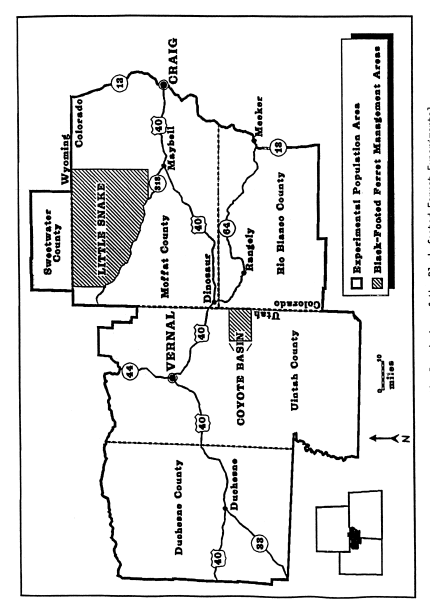




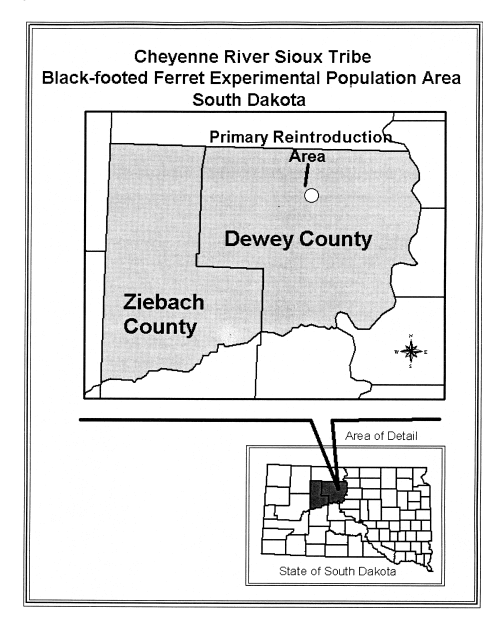
## 50 CFR Ch. I (10-1-07 Edition)

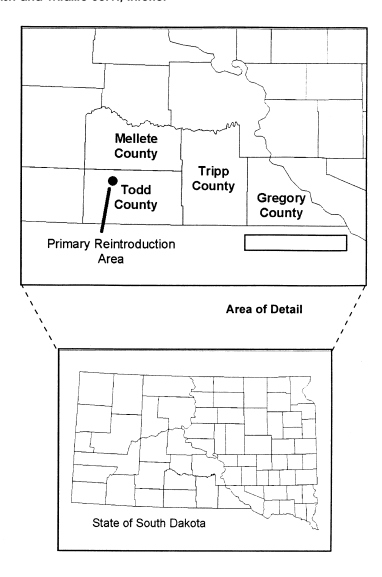
## § 17.84





Map Showing the Boundaries of the Black-footed Ferret Experimental Population Area and the Management Area/PMZ for Northwestern Colorado/Northeastern Utah.





Rosebud Sioux Tribe ITOPA SAPA KIN (Black-footed Ferret) Experimental Population Area - South Dakota

(h) Whooping crane ( $Grus\ americana$ ). (1) The whooping crane populations identified in paragraphs (h)(9)(i) through (iii) of this section are non-essential experimental populations.

- (2) No person may take this species in the wild in the experimental population areas except when such take is accidental and incidental to an otherwise lawful activity, or as provided in paragraphs (h)(3) and (4) of this section. Examples of otherwise lawful activities include, but are not limited to, agricultural practices, pesticide application, water management, construction, recreation, trapping, or hunting, when such activities are in full compliance with all applicable laws and regulations.
- (3) Any person with a valid permit issued by the Fish and Wildlife Service (Service) under §17.32 may take whooping cranes in the wild in the experimental population area for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, and other conservation purposes consistent with the Act and in accordance with applicable State fish and wildlife conservation laws and regulations.
- (4) Any employee or agent of the Service or State wildlife agency who is designated for such purposes, when acting in the course of official duties, may take a whooping crane in the wild in the experimental population area if such action is necessary to:
- (i) Relocate a whooping crane to avoid conflict with human activities;
- (ii) Relocate a whooping crane that has moved outside the eastern U.S. population area identified in paragraph (h)(9)(iii) of this section, or the Kissimmee Prairie or Rocky Mountain range of the experimental populations, when removal is necessary or requested and is authorized by a valid permit under § 17.22;
- (iii) Relocate whooping cranes within the experimental population areas to improve survival and recovery prospects;
- (iv) Relocate whooping cranes from the experimental population areas into captivity;
- (v) Aid a sick, injured, or orphaned specimen; or
- (vi) Dispose of a dead specimen, or salvage a dead specimen which may be useful for scientific study.
- (5) Any taking pursuant to paragraphs (h)(3) and (4) of this section must be immediately reported to the

- National Whooping Crane Coordinator, U.S. Fish and Wildlife Service, P.O. Box 100, Austwell, Texas 77950 (Phone: 361–286–3559), who, in conjunction with his counterpart in the Canadian Wildlife Service, will determine the disposition of any live or dead specimens.
- (6) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any such species from the experimental populations taken in violation of these regulations or in violation of applicable State fish and wildlife laws or regulations or the Endangered Species Act.
- (7) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (h) (2) through (6) of this section.
- (8) The Service will not mandate any closure of areas, including National Wildlife Refuges, during hunting or conservation order seasons or closure or modification of hunting or conservation order seasons in the following situations:
- (i) For the purpose of avoiding take of the nonessential experimental population identified in paragraph (h)(9)(iii) of this section;
- (ii) If a clearly marked whooping crane from the nonessential experimental population identified in (h)(9)(iii) wanders outside the designated NEP area. In these situations, the Service will attempt to capture the stray bird and return it to the appropriate area if removal is requested by the State.
- (9) All whooping cranes found in the wild within the boundaries listed in paragraphs (h)(9)(i) through (iii) of this section will be considered nonessential experimental animals. Geographic areas the nonessential experimental populations may inhabit include the following—
- (i) The entire State of Florida. The reintroduction site is the Kissimmee Prairie portions of Polk, Osceola, Highlands, and Okeechobee Counties. Current information indicates that the Kissimmee Prairie is within the historic range of the whooping crane in Florida.
- (A) No other natural populations of whooping cranes are likely to come into contact with the experimental

population at Kissimmee Prairie. The only natural extant population, known as the Aransas/Wood Buffalo National Park population occurs well west of the Mississippi River. This population nests in the Northwest Territories and adjacent areas of Alberta, Canada, primarily within the boundaries of the Wood Buffalo National Park, and winters along the Central Texas Gulf of Mexico coast at Aransas National Wildlife Refuge. The only other extant eastern U.S. population is the nonessential experimental population described in paragraph (h)(9)(iii) of this section. Remnant individuals of the Rocky Mountain nonessential experimental population occur in the western United States as described in paragraph (h)(9)(ii) of this section.

(B) Whooping cranes adhere to ancestral breeding grounds, leaving little possibility that individuals from the extant Aransas/Wood Buffalo National Park population will stray into Florida or the Rocky Mountain Population. Studies of whooping cranes have shown that migration is a learned rather than an innate behavior. The experimental population released at Kissimmee Prairie is expected to remain mostly within the prairie region of central Florida.

(ii) The States of Colorado, Idaho, New Mexico, Utah, and the western half of Wyoming. Wooping cranes in this area do not come in contact with whooping cranes of the Aransas/Wood Buffalo Population; and

(iii) That portion of the eastern contiguous United States which includes the States of Alabama, Arkansas, Florida, Georgia, Illinois, Indiana, Iowa, Kentucky, Louisiana, Michigan, Minnesota, Mississippi, Missouri, North

Carolina, Ohio, South Carolina, Tennessee, Virginia, West Virginia, and Wisconsin. (See map following paragraph (h)(11) of this section). Whooping cranes within this population are expected to occur mostly within the States of Wisconsin, Illinois, Indiana, Kentucky, Tennessee, Georgia, and Florida, which is within the historic range of the whooping crane in the United States. The additional States included within the experimental population area are those expected to receive occasional use by the cranes, or which may be used as breeding or wintering areas in the event of future population expansion. Whooping cranes in this population are not expected to come in contact with whooping cranes of the Aransas/Wood Buffalo National Park Population.

(10) The reintroduced populations will be monitored during the duration of the projects by the use of radio telemetry and other appropriate measures. Any animal that is determined to be sick, injured, or otherwise in need of special care will be recaptured to the extent possible by Service and/or State wildlife personnel or their designated agent and given appropriate care. Such animals will be released back to the wild as soon as possible, unless physical or behavioral problems make it necessary to return them to a captive breeding facility.

(11) The status of the experimental populations will be reevaluated periodically to determine future management needs. This review will take into account the reproductive success and movement patterns of the individuals released within the experimental population areas.

# Whooping Crane Nonessential Experimental Population Area in the Eastern U.S.



- (i) Gray wolf (Canis lupus). (1) The gray wolves (wolf) identified in paragraph (i)(7) of this section are non-essential experimental. These wolves will be managed in accordance with the respective provisions of this section.
- (2) The Service finds that reintroduction of nonessential experimental gray wolves, as defined in (i)(7) of this section, will further the conservation of the species.
- (3) No person may take this species in the wild in an experimental population area except as provided in paragraphs (i)(3), (7), and (8) of this section.
- (i) Landowners on their private land and livestock producers (i.e., producers of cattle, sheep, horses, and mules or as defined in State and tribal wolf management plans as approved by the Service) that are legally using public land (Federal land and any other public lands designated in State and tribal wolf management plans as approved by the Service) may harass any wolf in an opportunistic (the wolf cannot be purposely attracted, tracked, waited for or searched out, then harassed) and noninjurious (no temporary or permanent physical damage may result) man-

ner at any time, *Provided* that such harassment is non-lethal or is not physically injurious to the gray wolf and is reported within 7 days to the Service project leader for wolf reintroduction or agency representative designated by the Service.

(ii) Any livestock producers on their private land may take (including to kill or injure) a wolf in the act of killing, wounding, or biting livestock (cattle, sheep, horses, and mules or as defined in State and tribal wolf management plans as approved by the Service), Provided that such incidents are to be immediately reported within 24 hours to the Service project leader for wolf reintroduction or agency representative designated by the Service, and livestock freshly (less than 24 hours) wounded (torn flesh and bleeding) or killed by wolves must be evident. Service or other Service authorized agencies will confirm if livestock were wounded or killed by wolves. The taking of any wolf without such evidence may be referred to the appropriate authorities for prosecution.

(iii) Any livestock producer or permittee with livestock grazing allotments on public land may receive a written permit, valid for up to 45 days, from the Service or other agencies designated by the Service, to take (including to kill or injure) a wolf that is in the act of killing, wounding, or biting livestock (cattle, sheep, horses, and mules or as defined in State and tribal wolf management plans as approved by the Service), Provided that six or more breeding pairs of wolves have been documented in the experimental population area and the Service or other agencies authorized by the Service has confirmed that the livestock losses were caused by wolves and have completed agency efforts to resolve the problem. Such take must be reported immediately within 24 hours to the Service project leader for wolf reintroduction or agency representative designated by the Service. There must be evidence of freshly wounded or killed livestock by wolves. Service or other Service authorized agencies will investigate and determine if the livestock were wounded or killed by wolves. The taking of any wolf without such evidence may be referred to the appropriate authorities for prosecution.

(iv) Potentially affected States and tribes may capture and translocate wolves to other areas within an experimental population area as described in paragraph (i)(7), Provided the level of wolf predation is negatively impacting localized ungulate populations at an unacceptable level. Such translocations cannot inhibit wolf population recovery. The States and tribes will define such unacceptable impacts, how they would be measured, and identify other possible mitigation in their State or tribal wolf management plans. These plans must be approved by the Service before such movement of wolves may be conducted.

(v) The Service, or agencies authorized by the Service, may promptly remove (place in captivity or kill) any wolf the Service or agency authorized by the Service determines to present a threat to human life or safety.

(vi) Any person may harass or take (kill or injure) a wolf in self defense or in defense of others, *Provided* that such take is reported immediately (within

24 hours) to the Service reintroduction project leader or Service designated agent. The taking of a wolf without an immediate and direct threat to human life may be referred to the appropriate authorities for prosecution.

(vii) The Service or agencies designated by the Service may take wolves that are determined to be 'problem'' wolves. Problem wolves are defined as wolves that in a calendar year attack livestock (cattle, sheep, horses, and mules) or as defined by State and tribal wolf management plans approved by the Service or wolves that twice in a calendar year attack domestic animals (all domestic animals other than livestock). Authorized take includes, but is not limited to non-lethal measures such as: aversive conditioning, nonlethal control, and/or translocating wolves. Such taking may be done when five or fewer breeding pairs are established in an experimental population area. If the take results in a wolf mortality, then evidence that the mortality was nondeliberate, accidental, nonnegligent, and unavoidable must be provided. When six or more breeding pairs are established in the experimental population area, lethal control of problem wolves or permanent placement in captivity will be authorized but only after other methods to resolve livestock depredations have been exhausted. Depredations occurring on Federal lands or other public lands identified in State or tribal wolf management plans and prior to six breeding pairs becoming established in an experimental population area may result in capture and release of the female wolf with pups, and her pups at or near the site of capture prior to October 1. All wolves on private land, including female wolves with pups, may be relocated or moved to other areas within the experimental population area if continued depredation occurs. Wolves attacking domestic animals other than livestock, including pets on private land, two or more times in a calendar year will be relocated. All chronic problem wolves (wolves that depredate on domestic animals after being moved once for previous domestic animal depredations) will be removed from the wild (killed or placed

in captivity). The following three criteria will be used in determining the status of problem wolves within the nonessential experimental population area:

- (A) There must be evidence of wounded livestock or partial remains of a livestock carcass that clearly shows that the injury or death was caused by wolves. Such evidence is essential since wolves may feed on carrion which they found and did not kill. There must be reason to believe that additional livestock losses would occur if no control action is taken.
- (B) There must be no evidence of artificial or intentional feeding of wolves. Improperly disposed of livestock carcasses in the area of depredation will be considered attractants. Livestock carrion or carcasses on public land, not being used as bait under an agency authorized control action, must be removed or otherwise disposed so that it will not attract wolves.
- (C) On public lands, animal husbandry practices previously identified in existing approved allotment plans and annual operating plans for allotments must have been followed.
- (viii) Any person may take a gray wolf found in an area defined in paragraph (i)(7), Provided that the take is incidental to an otherwise lawful activity, accidental, unavoidable, unintentional, not resulting from negligent conduct lacking reasonable due care, and due care was exercised to avoid taking a gray wolf. Such taking is to be reported within 24 hours to a Service or Service-designated authority. Take that does not conform with such provisions may be referred to the appropriate authorities for prosecution.
- (ix) Service or other Federal, State, or tribal personnel may receive written authorization from the Service to take animals under special circumstances. Wolves may be live captured and translocated to resolve demonstrated conflicts with ungulate populations or with other species listed under the Act, or when they are found outside of the designated experimental population area. Take procedures in such instances would involve live capture and release to a remote area or placement in a captive facility, if the animal is clearly unfit to remain in the wild.

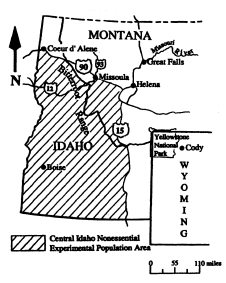
Killing of wolves will be a last resort and is only authorized when live capture attempts have failed or there is clear endangerment to human life.

- (x) Any person with a valid permit issued by the Service under §17.32 may take wolves in the wild in the experimental population area, pursuant to terms of the permit.
- (xi) Any employee or agent of the Service or appropriate Federal, State, or tribal agency, who is designated in writing for such purposes by the Service, when acting in the course of official duties, may take a wolf from the wild within the experimental population area, if such action is for:
  - (A) Scientific purposes;
- (B) To relocate wolves to avoid conflict with human activities;
- (C) To relocate wolves within the experimental population areas to improve wolf survival and recovery prospects:
- (D) To relocate wolves that have moved outside the experimental population area back into the experimental population area;
- (E) To aid or euthanize sick, injured, or orphaned wolves;
- (F) To salvage a dead specimen which may be used for scientific study; or
- (G) To aid in law enforcement investigations involving wolves.
- (xii) Any taking pursuant to this section must be reported immediately (within 24 hours) to the appropriate Service or Service-designated agency, which will determine the disposition of any live or dead specimens.
- (4) Human access to areas with facilities where wolves are confined may be restricted at the discretion of Federal, State, and tribal land management agencies. When five or fewer breeding pairs are in an experimental population area, land-use restrictions may also be employed on an as-needed basis, at the discretion of Federal land management and natural resources agencies to control intrusive human disturbance around active wolf den sites. Such temporary restrictions on human access, when five or fewer breeding pairs are established in an experimental population area, may be required between April 1 and June 30, within 1 mile of active wolf den or rendezvous sites and would only apply to public lands or

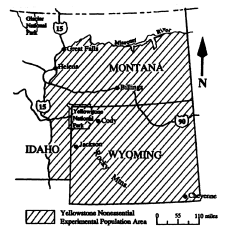
# U.S. Fish and Wildlife Serv., Interior

other such lands designated in State and tribal wolf management plans. When six or more breeding pairs are established in an experimental population area, no land-use restrictions may be employed outside of national parks or national wildlife refuges, unless wolf populations fail to maintain positive growth rates toward population recovery levels for 2 consecutive years. If such a situation arose, State and tribal agencies would identify, recommend, and implement corrective management actions within 1 year, possibly including appropriate land-use restrictions to promote growth of the wolf population.

- (5) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any wolf or part thereof from the experimental populations taken in violation of the regulations in paragraph (i) of this section or in violation of applicable State or tribal fish and wildlife laws or regulations or the Endangered Species Act.
- (6) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed any offense defined in this section.
- (7) The site for reintroduction is within the historic range of the species:
- (i) The central Idaho area is shown on the following map. The boundaries of the nonessential experimental population area will be those portions of Idaho that are south of Interstate Highway 90 and west of Interstate 15, and those portions of Montana south of Interstate 90, Highway 93 and 12 from Missoula, Montana west of Interstate 15.



(ii) The Yellowstone Management Area is shown on the following map. The boundaries of the nonessential experimental population area will be that portion of Idaho that is east of Interstate Highway 15; that portion of Montana that is east of Interstate Highway 15 and south of the Missouri River from Great Falls, Montana, to the eastern Montana border; and all of Wyoming.



(iii) All wolves found in the wild within the boundaries of this paragraph (i)(7) after the first releases will be considered nonessential experimental animals. In the conterminous United States, a wolf that is outside an

experimental area (as defined in paragraph (i)(7) of this section) would be considered as endangered (or threatened if in Minnesota) unless it is marked or otherwise known to be an experimental animal; such a wolf may be captured for examination and genetic testing by the Service or Service-designated agency. Disposition of the captured animal may take any of the following courses:

- (A) If the animal was not involved in conflicts with humans and is determined likely to be an experimental wolf, it will be returned to the reintroduction area.
- (B) If the animal is determined likely to be an experimental wolf and was involved in conflicts with humans as identified in the management plan for the closest experimental area, it may be relocated, placed in captivity, or killed.
- (C) If the animal is determined not likely to be an experimental animal, it will be managed according to any Service approved plans for that area or will be marked and released near its point of capture.
- (D) If the animal is determined not to be a wild gray wolf or if the Service or agencies designated by the Service determine the animal shows physical or behavioral evidence of hybridization with other canids, such as domestic dogs or coyotes, or of being an animal raised in captivity, it will be returned to captivity or killed.
- (8) The reintroduced wolves will be monitored during the life of the project, including by the use of radio telemetry and other remote sensing devices as appropriate. All released animals will be vaccinated against diseases and parasites prevalent in canids, as appropriate, prior to release and during subsequent handling. Any animal that is sick, injured, or otherwise in need of special care may be captured by authorized personnel of the Service or Service-designated agencies and given appropriate care. Such an animal will be released back into its respective reintroduction area as soon as possible, unless physical or behavioral problems make it necessary to return the animal to captivity or euthanize it.
- (9) The status of the experimental population will be reevaluated within

the first 3 years, after the first year of releases of wolves, to determine future management needs and if further reintroductions are required. This review will take into account the reproductive success and movement patterns of the individuals released in the area, as well as the overall health and fate of the experimental wolves. Once recovery goals are met for downlisting or delisting the species, a rule will be proposed to address downlisting or delisting.

- (10) The Service does not intend to reevaluate the "nonessential experimental" designation. The Service does not foresee any likely situation which would result in changing the nonessential experimental status until the gray wolf is recovered and delisted in the northern Rocky Mountains according to provisions outlined in the Act. However, if the wolf population does not demonstrate positive growth toward recovery goals for 2 consecutive years, the affected States and tribes, in cooperation with the Service, would, within 1 year, identify and initiate wolf management strategies, including appropriate public review and comment. to ensure continued wolf population growth toward recovery levels. All reintroduced wolves designated as nonessential experimental will be removed from the wild and the experimental population status and regulations revoked when (i) legal actions or lawsuits change the wolves status to endangered under the Act or (ii) within 90 days of the initial release date, naturally occurring wolves, consisting of two breeding pairs that for 2 consecutive years have each successfully raised two offspring, are discovered in the experimental population area. The naturally occurring wolves would be managed and protected as endangered species under the Act.
- (j) California condor (Gymnogyps californianus). (1) The California condor (Gymnogyps californianus) population identified in paragraph (j)(8) of this section is a nonessential experimental population, and the release of such population will further the conservation of the species
- (2) You must not take any California condor in the wild in the experimental population area except as provided by this rule:

- (i) Throughout the entire California condor experimental population area, you will not be in violation of the Endangered Species Act (Act) if you unavoidably and unintentionally take (including killing or injuring) a California condor, provided such take is non-negligent and incidental to a lawful activity, such as hunting, driving, or recreational activities, and you report the take as soon as possible as provided under paragraph 5 below.
  - (ii) [Reserved]
- (3) If you have a valid permit issued by the Service under §17.32, you may take California condors in the wild in the experimental population area, pursuant to the terms of the permit.
- (4) Any employee or agent of the Fish and Wildlife Service (Service), Bureau of Land Management or appropriate State wildlife agency, who is designated for such purposes, when acting in the course of official duties, may take a California condor from the wild in the experimental population area and vicinity if such action is necessary:
  - (i) For scientific purposes;
- (ii) To relocate California condors within the experimental population area to improve condor survival, and to address conflicts with ongoing or proposed activities, or with private landowners, when removal is necessary to protect the condor, or is requested by an adversely affected landowner or land manager, or other adversely affected party. Adverse effects and requests for condor relocation will be documented, reported and resolved in as an expedient manner as appropriate to the specific situation to protect condors and avoid conflicts. Prior to any efforts to relocate condors, the Service will obtain permission from the appropriate landowner(s);
- (iii) To relocate California condors that have moved outside the experimental population area, by returning the condor to the experimental population area or moving it to a captive breeding facility. All captures and relocations from outside the experimental population area will be coordinated with Service Cooperators, and conducted with the permission of the landowner(s) or appropriate land management agency(s).

- (iv) To aid a sick, injured, or orphaned California condor;
- (v) To salvage a dead specimen that may be useful for scientific study; or
  - (vi) To dispose of a dead specimen.
- (5) Any taking pursuant to paragraphs (j)(2), (j)(4)(iv), (j)(4)(v), and (j)(4)(vi), of this section must be reported as soon as possible to the Field Supervisor, U.S. Fish and Wildlife Service, Ecological Services, Arizona Field Office, Phoenix, 2321 W. Royal Palm Road, Suite 103, Arizona (telephone 602/640–2720) who will determine the disposition of any live or dead specimens.
- (6) You must not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any California condor or part thereof from the experimental population taken in violation of this paragraph (j) or in violation of applicable State or Tribal laws or regulations or the Act.
- (7) It is unlawful for you to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (j)(2) and (j)(6) of this section.
- (8) The designated experimental population area of the California condor includes portions of three states-Arizona, Nevada, and Utah. The southern boundary is Interstate Highway 40 in Arizona from its junction with Highway 191 west across Arizona to Kingman; the western boundary starts at Kingman, goes northwest on Highway 93 to Interstate Highway 15, continues northeasterly on Interstate Highway 15 in Nevada and Utah, to Interstate Highway 70 in Utah; where the northern boundary starts and goes across Utah to Highway 191; where the eastern boundary starts and goes south through Utah until Highway 191 meets Interstate Highway 40 in Arizona (See map at end of this paragraph (j)).
- (i) All California condors released into the experimental population area, and their offspring, are to be marked and visually identifiable by colored and coded patagial wing markers.
- (ii) The Service has designated the experimental population area to accommodate the potential future movements of a wild population of condors. All released condors and their progeny

are expected to remain in the experimental area due to the geographic extent of the designation.

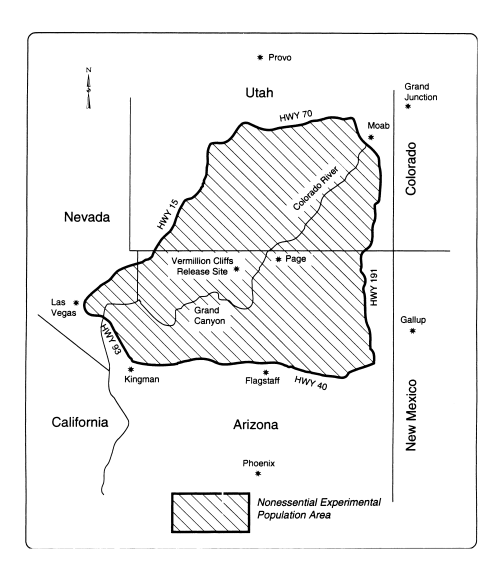
- (9) The nonessential experimental population area includes the entire highway rights-of-way of the highways in paragraph (j)(8) of this section that constitute the perimeter boundary. All California condors found in the wild within these boundaries will comprise the experimental population.
- (i) The experimental population is to be monitored during the reintroduction project. All California condors are to be given physical examinations before being released.
- (ii) If there is any evidence that the condor is in poor health or diseased, it will not be released to the wild.
- (iii) Any condor that displays signs of illness, is injured, or otherwise needs special care may be captured by authorized personnel of the Service, Bureau of Land Management, or appropriate State wildlife agency or their agents, and given the appropriate care. These condors are to be re-released into the reintroduction area as soon as possible, unless physical or behavioral problems make it necessary to keep them in captivity for an extended period of time, or permanently.
- (10) The status of the reintroduction project is to receive an informal review on an annual basis and a formal evaluation within the first 5 years after the initial release, and every 5 years thereafter. This evaluation will include, but not be limited to: a review of management issues; compliance with agreements: assessment of available carrion: dependence of older condors on supplemental food sources; post release behavior; causes and rates of mortality; alternative release sites; project costs; public acceptance; and accomplishment of recovery tasks prescribed in California Condor Recovery Plan. The number of variables that could affect this reintroduction project make it difficult to develop criteria for success or

failure after 5 years. However, if after 5 years the project is experiencing a 40 percent or greater mortality rate or released condors are not finding food on their own, serious consideration will be given to terminating the project.

- (11) The Service does not intend to pursue a change in the nonessential experimental population designation to experimental essential, threatened, or endangered, or modify the experimental population area boundaries without consulting with and obtaining the full cooperation of affected parties located within the experimental population area, the reintroduction program cooperators identified in the memorandum of understanding (MOU) for this program, and the cooperators identified in the agreement for this program.
- (i) The Service does not intend to change the status of this nonessential population until the California condor is recovered and delisted in accordance with the Act or if the reintroduction is not successful and the rule is revoked. No designation of critical habitat will be made for nonessential populations (16 U.S.C. §1539(j)(2)(C)(ii).
- (ii) Legal actions or other circumstances may compel a change in this nonessential experimental population's legal status to essential, threatened, or endangered, or compel the Service to designate critical habitat for the California condors within the experimental population area defined in this rule. If this happens, all California condors will be removed from the area and this experimental population rule will be revoked, unless the parties to the MOU and agreement existing at that time agree that the birds should remain in the wild. Changes in the legal status and/or removal of this population of California condors will be made in compliance with any applicable Federal rulemaking and other procedures.

# **CALIFORNIA CONDOR**

Nonessential Experimental Population Area And Release Site



(k) Mexican gray wolf (Canis lupus baileyi). (1) The Mexican gray wolf (Mexican wolf) populations reestablished in the Blue Range Wolf Recovery

Area and in the White Sands Wolf Recovery Area, if used, within the Mexican Wolf Experimental Population Area, identified in paragraph (k)(9) of

this section, are one nonessential experimental population. This nonessential experimental population will be managed according to the following provisions.

- (2) Based on the best available information, the Service finds that reintroduction of an experimental population of Mexican wolves into the subspecies' probable historic range will further the conservation of the Mexican wolf subspecies and of the gray wolf species; that the experimental population is "essential," under 50 17.81(c)(2); that the experimental population is wholly separate geographically from any other wild gray wolf population or individual wild gray wolves; that no wild Mexican wolves are known to exist in the experimental population area or anywhere else; and that future migration of wild Mexican wolves into the experimental population area is not possible.
- (3) No person, agency, or organization may "take" [see definition in paragraph (k)(15) of this section] any wolf in the wild within the Mexican Wolf Experimental Population Area, except as provided in this rule. The Service may investigate each take of a Mexican wolf and may refer the take of a wolf contrary to this rule to the appropriate authorities for prosecution.
- (i) Throughout the Mexican Wolf Experimental Population Area, you will not be in violation of the Act or this rule for "unavoidable and unintentional take" [see definition in paragraph (k)(15) of this section] of a wolf. Such take must be non-negligent and incidental to a legal activity, such as military training and testing, trapping, driving, or recreational activities. You must report the take within 24 hours to the Service's Mexican Wolf Recovery Coordinator or to a designated representative of the Service.
- (ii) Throughout the Mexican Wolf Experimental Population Area, you may "harass" [see definition in paragraph (k)(15) of this section ] wolves that are within 500 yards of people, buildings, facilities, pets, "livestock" [see definition in paragraph (k)(15) of this section], or other domestic animals in an opportunistic, noninjurious manner [see definition of "opportunistic, noninjurious harassment" in paragraph

(k)(15) of this section] at any time—provided that wolves cannot be purposely attracted, tracked, searched out, or chased and then harassed. You must report harassment of wolves within 7 days to the Service's Mexican Wolf Recovery Coordinator or to a designated representative of the Service.

- (iii) Throughout the Mexican Wolf Experimental Population Area, excluding areas within the national park system and national wildlife refuge system, no Federal agency or their contractors will be in violation of the Act or this rule for unavoidable or unintentional take of a wolf resulting from any action authorized by that Federal agency or by the Service, including, but not limited to, military training and testing. This provision does not exempt agencies and their contractors from complying with sections 7(a)(1) and 7(a)(4) of the Act, the latter of which requires a conference with the Service if they propose an action that is likely to jeopardize the continued existence of the Mexican wolf.
- (iv) In areas within the national park system and national wildlife refuge system, Federal agencies must treat Mexican wolves as a threatened species for purposes of complying with section 7 of the Act.
- (v) On private land anywhere within the Mexican Wolf Experimental Population Area, livestock owners or their agents may take (including kill or injure) any wolf actually "engaged in the act of killing, wounding, or biting livestock" [see definition in paragraph (k)(15) of this section]; provided that evidence of livestock freshly wounded or killed by wolves is present; and further provided that the take is reported to the Service's Mexican Wolf Recovery Coordinator or a designated representative of the Service within 24 hours.
- (vi) On tribal reservation land anywhere within the Mexican Wolf Experimental Population Area, livestock owners or their agents may take (including kill or injure) any wolf actually engaged in the act of killing, wounding, or biting livestock; provided that evidence of livestock freshly wounded or killed by wolves is present; and further provided that the take is reported to the Service's Mexican Wolf

Recovery Coordinator or a designated representative of the Service within 24 hours.

(vii) On "public lands" [see definition in paragraph (k)(15) of this section] allotted for grazing anywhere within the Mexican Wolf Experimental Population Area, including within the designated "wolf recovery areas" [see definition in paragraph (k)(15) of this section], livestock owners or their agents may be issued a permit under the Act to take wolves actually engaged in the act of killing, wounding, or biting "live-[see definition in paragraph (k)(15) of this section]. Before such a permit is issued, the following conditions must be met-livestock must be legally present on the grazing allotment; six or more "breeding pairs" [see definition in paragraph (k)(15) of this section] of Mexican wolves must be present in the Blue Range Wolf Recovery Area; previous loss or injury of livestock on the grazing allotment, caused by wolves, must be documented by the Service or our authorized agent: and agency efforts to resolve the problem must be completed. Permits issued under this provision will be valid for 45 days or less and will specify the maximum number of wolves you are allowed to take. If you take a wolf under this provision, evidence of livestock freshly wounded or killed by wolves must be present. You must report the take to the Service's Mexican Wolf Recovery Coordinator or a designated representative of the Service within 24 hours.

(viii) Throughout the Mexican Wolf Experimental Population Area, take of Mexican wolves by livestock guarding dogs, when used in the traditional manner to protect livestock on public, tribal, and private lands, is permitted. If you become aware that such take by your guard dog has occurred, you must report the take to the Service's Mexican Wolf Recovery Coordinator or a designated representative of the Service within 24 hours.

(ix) Personnel authorized by the Service may take any Mexican wolf in the nonessential experimental population in a manner consistent with a Service-approved management plan, special management measure, or a valid permit issued by the Service

under §17.32. This may include, but is not limited to, capture translocation of wolves that—prey on livestock; attack pets or domestic animals other than livestock on private or tribal land; "impact game populations in ways which may inhibit further wolf recovery" [see definition in paragraph (k)(15) of this section]; prey on members of the desert bighorn sheep herd found on the White Sands Missile Range and San Andres National Wildlife Refuge so long as the State of New Mexico lists it as a species to be protected: are considered "problem wolves" [see definition in paragraph (k)(15) of this section]; are a nuisance; endanger themselves by their presence in a military impact area; need aid or veterinary care; or are necessary for authorized scientific, research, or management purposes. Lethal methods of take may be used when reasonable attempts to capture wolves alive fail and when the Service determines that immediate removal of a particular wolf or wolves from the wild is necessary. Authorized personnel may use leg-hold traps and any other effective device or method for capturing or controlling wolves to carry out any measure that is a part of a Service-approved management plan, notwithstanding any conflicts in State or local law. The disposition of all wolves (live or dead) or their parts taken as part of a Service-authorized management activity must follow provisions in Service-approved management plans or interagency agreements or procedures approved by the Service on a case-by-case basis.

(x) As determined by the Service to be appropriate, the Service or any agent so authorized by the Service may capture, kill, subject to genetic testing, place in captivity, euthanize, or return to the wild (if found to be a pure Mexican wolf) any feral wolf-like animal, feral wolf hybrid, or feral dog found within the Mexican Wolf Experimental Population Area that shows physical or behavioral evidence of hybridization with other canids, such as domestic dogs or coyotes; being an animal raised in captivity, other than as part of a Service-approved wolf recovery program; or being socialized or habituated to humans.

(xi) The United States Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services (WS) division will discontinue use of M-44's and choking-type snares in "occupied Mexican wolf range" [see definition in paragraph (k)(15) of this section]. The WS division may restrict or modify other predator control activities pursuant to a cooperative management agreement or a conference between the Service and the WS division.

(xii) You may harass or take a Mexican wolf in self defense or defense of the lives of others, provided that you report the harassment or take within 24 hours to the Service's Mexican Wolf Recovery Coordinator or a designated representative of the Service. If the Service or an authorized agency determines that a wolf presents a threat to human life or safety, the Service or the authorized agency may kill it, capture and euthanize it, or place it in captivity.

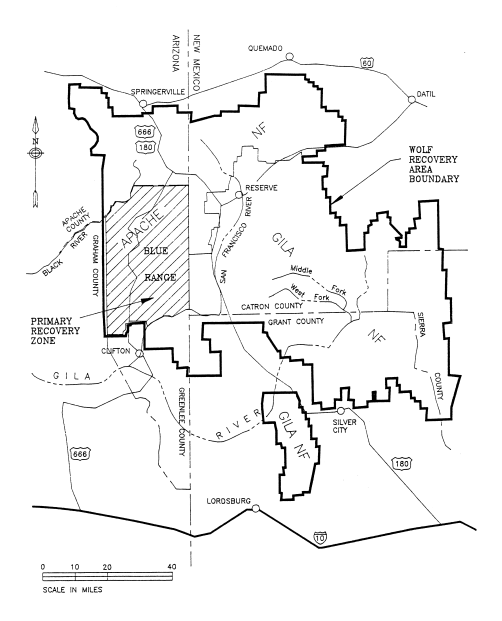
(xiii) Intentional taking of any wolf in the Mexican Wolf Experimental Population Area, except as described above, is prohibited. The Service encourages those authorized to take wolves to use nonlethal means when practicable and appropriate.

- (4) You must not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any wolf or wolf part from the experimental population except as authorized in this rule or by a valid permit issued by the Service under §17.32. If you kill or injure a wolf or find a dead or injured wolf or wolf parts, you must not disturb them (unless instructed to do so by an authorized agent of the Service), you must minimize your disturbance of the area around them, and you must report the incident to the Service's Mexican Wolf Recovery Coordinator or a designated representative of the Service within 24 hours.
- (5) You must not attempt to commit, solicit another to commit, or cause to be committed, any offense defined in this rule.
- (6) No land use restrictions will be imposed on private lands for Mexican wolf recovery without the concurrence of the landowner.
- (7) No land use restrictions will be imposed on tribal reservation lands for

Mexican wolf recovery without the concurrence of the tribal government.

- (8) On public lands, the Service and cooperating agencies may temporarily restrict human access and "disturbance-causing land use activities" [see definition in paragraph (k)(15) of this section] within a 1-mile radius around release pens when wolves are in them, around active dens between March 1 and June 30, and around active wolf "rendezvous sites" [see definition in paragraph 17.84(k)(15) of this section] between June 1 and September 30, as necessary.
- (9) The two designated wolf recovery areas and the experimental population area for Mexican wolves classified as a nonessential experimental population by this rule are described in the following subsections. Both designated wolf recovery areas are within the subspecies' probable historic range and are wholly separate geographically from the current range of any known Mexican wolves or other gray wolves.
- (i) The Blue Range Wolf Recovery Area includes all of the Apache National Forest and all of the Gila National Forest in east-central Arizona and west-central New Mexico (Figure 1). Initial releases of captive-raised Mexican wolves will take place, generally as described in our Preferred Alternative in the FEIS on Mexican wolf reintroduction, within the Blue Range Wolf Recovery Area "primary recovery zone" [see definition in paragraph (k)(15) of this section]. This is the area within the Apache National Forest bounded on the north by the Apache-Greenlee County line; on the east by the Arizona-New Mexico state line; on the south by the San Francisco River (eastern half) and the southern boundary of the Apache National Forest (western half); and on the west by the Greenlee-Graham County line (San Carlos Apache Reservation boundary). The Service will allow the wolf population to expand into the Blue Range Wolf Recovery Area "secondary recovery zone" [see definition in paragraph (k)(15) of this section], which is the remainder of the Blue Range Wolf Recovery Area not in the primary recovery zone.

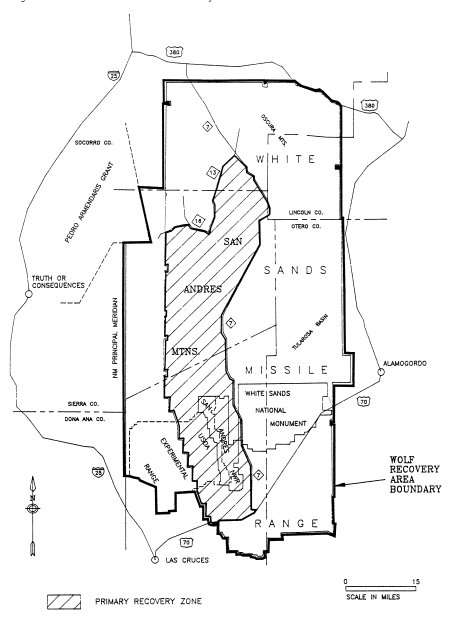
Fig. 1: Blue Range Wolf Recovery Area



(ii) The White Sands Wolf Recovery Area in south-central New Mexico includes all of the White Sands Missile Range; the White Sands National Monument; the San Andres National Wildlife Refuge; and the area adjacent and to the west of the Missile Range bounded on the south by the southerly

boundary of the USDA Jornada Experimental Range and the northern boundary of the New Mexico State University Animal Science Ranch, on the west by the New Mexico Principal Meridian, on the north by the Pedro Armendaris Grant boundary and the Sierra-Socorro County line, and on the east by the western boundary of the Missile Range (Figure 2). This is the back-up reintroduction area, to be used only if later determined to be both necessary and feasible in accordance with the Preferred Alternative as set forth in the FEIS on Mexican wolf reintroduction. If this area is used, initial releases of captive-raised wolves would take place within the White Sands Wolf Recovery Area primary recovery zone. This is the area within the White Sands Missile Range bounded on the north by the road from the former Cain Ranch Head quarters to Range Road 16, Range Road 16 to its intersection with Range Road 13, Range Road 13 to its intersection with Range Road 7; on the east by Range Road 7; on the south by Highway 70; and on the west by the Missile Range boundary. The Service would allow the wolf population to expand into the White Sands Wolf Recovery Area secondary recovery zone, which is the remainder of the White Sands Wolf Recovery Area not in the primary recovery zone.

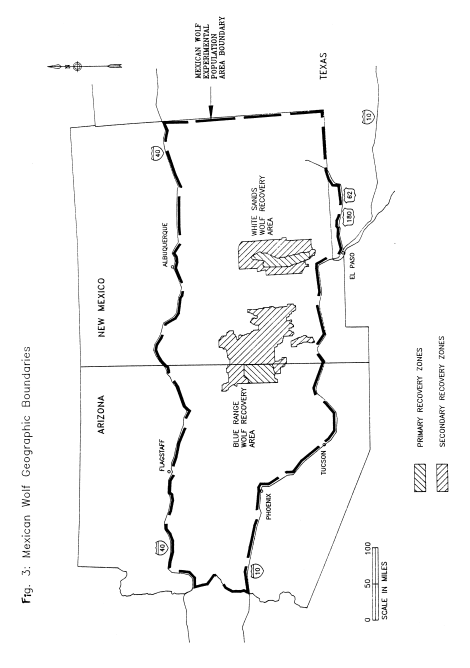
Fig. 2: White Sands Wolf Recovery Area



(iii) The boundaries of the Mexican Wolf Experimental Population Area are the portion of Arizona lying north of Interstate Highway 10 and south of

Interstate Highway 40; the portion of New Mexico lying north of Interstate Highway 10 in the west, north of the New Mexico-Texas boundary in the

east, and south of Interstate Highway 40; and the portion of Texas lying north of United States Highway 62/180 and south of the Texas-New Mexico boundary (Figure 3). The Service is not proposing wolf reestablishment throughout this area, but only within the Blue Range Wolf Recovery Area, and possibly later in the White Sands Wolf Recovery Area, respectively described in paragraphs (k)(9) (i) and (ii) of this section. If a member of the nonessential experimental population is captured inside the Mexican Wolf Experimental Population Area, but outside the designated wolf recovery areas, it will be re-released within the recovery area, put into the captive population, or otherwise managed according to provisions of a Service-approved management plan or action. If a wolf is found in the United States outside the boundaries of the Mexican Wolf Experimental Population Area (and not within any other wolf experimental population area) the Service will presume it to be of wild origin with full endangered status (or threatened in Minnesota) under the Act, unless evidence, such as a radio collar, identification mark, or physical or behavioral traits (see paragraph (k)(3)(x) of this section), establishes otherwise. If such evidence exists, the Service or an authorized agency will attempt to promptly capture the wolf and re-release it within the recovery area, put it into the captive population, or carry out any other management measure authorized by this rule or a Service-approved management plan. Such a wolf is otherwise not subject to this rule outside the designated Mexican Wolf Experimental Population Area.



(10) If Mexican wolves of the experimental population occur on public lands outside the designated wolf recovery area(s), but within the Mexican

Wolf Experimental Population Area, the Service or an authorized agency will attempt to capture any radio-collared lone wolf and any lone wolf or

member of an established pack causing livestock "depredations" [see definition in paragraph (k)(15) of this section]. The agencies will not routinely capture and return pack members that make occasional forays onto public land outside the designated wolf recovery area(s) and uncollared lone wolves on public land. However, the Service will capture and return to a recovery area or to captivity packs from the nonessential experimental population that establish territories on public land wholly outside the designated wolf recovery area(s).

- (11) If any wolves move onto private land outside the designated recovery area(s), but within the Mexican Wolf Experimental Population Area, the Service or an authorized agency will develop management actions in coperation with the landowner including capture and removal of the wolf or wolves if requested by the landowner.
- (12) If any wolves move onto tribal reservation land outside the designated recovery area(s), but within the Mexican Wolf Experimental Population Area, the Service or an authorized agency will develop management actions in cooperation with the tribal government including capture and removal of the wolf or wolves if requested by the tribal government.
- (13) The Service will evaluate Mexican wolf reintroduction progress and prepare periodic progress reports, detailed annual reports, and full evaluations after 3 and 5 years that recommend continuation, modification, or termination of the reintroduction effort.
- (14) The Service does not intend to change the "nonessential experimental" designation to "essential experimental," "threatened," or "endangered" and foresees no likely situation which would result in such changes. Critical habitat cannot be designated under the nonessential experimental classification, 16 U.S.C. 1539(j)(2)(C)(ii).
- (15) Definitions. Key terms used in this rule have the following definitions.

Breeding pair means an adult male and an adult female wolf that have produced at least two pups during the previous breeding season that survived until December 31 of the year of their birth.

Depredation means the confirmed killing or wounding of lawfully present domestic livestock by one or more wolves. The Service, WS, or other Service-authorized agencies will confirm cases of wolf depredation on domestic livestock.

Disturbance-causing land use activity means any land use activity that the Service determines could adversely affect reproductive success, natural behavior, or survival of Mexican wolves. These activities may be temporarily restricted within a 1-mile radius of release pens, active dens, and rendezvous sites. Such activities may include, but are not limited to-timber or wood harvesting, management-ignited fire, mining or mine development, camping outside designated campgrounds, livestock drives, off-road vehicle use, hunting, and any other use or activity with the potential to disturb wolves. The following activities are specifically excluded from this definition-

- (1) Legally permitted livestock grazing and use of water sources by livestock;
- (2) Livestock drives if no reasonable alternative route or timing exists;
- (3) Vehicle access over established roads to private property and to areas on public land where legally permitted activities are ongoing if no reasonable alternative route exists;
- (4) Use of lands within the national park or national wildlife refuge systems as safety buffer zones for military activities:
- (5) Prescribed natural fire except in the vicinity of release pens; and
- (6) Any authorized, specific land use that was active and ongoing at the time wolves chose to locate a den or rendezvous site nearby.

Engaged in the act of killing, wounding, or biting livestock means to be engaged in the pursuit and grasping, biting, attacking, wounding, or feeding upon livestock that are alive. If wolves are observed feeding on a livestock carcass, you cannot assume that wolves killed the livestock because livestock can die from many causes and wolves will feed on carrion.

Harass means "intentional or negligent act or omission which creates the likelihood of injury to the wildlife by annoying it to such an extent as to

significantly disrupt normal behavioral patterns which include, but are not limited to, breeding, feeding, or sheltering" (50 CFR 17.3). This experimental population rule permits only "opportunistic, noninjurious harassment" (see definition below).

Impact on game populations in ways which may inhibit further wolf recovery. The Service encourages states and tribes to define unacceptable impacts from wolf predation on game populations in Service-approved management plans. Until such time the term will mean the following-2 consecutive years with a cumulative 35 percent decrease in population or hunter harvest estimates for a particular species of ungulate in a game management unit or distinct herd segment compared to the pre-wolf 5-year average (unit or herd must contain average of greater than 100 animals). If wolf predation is shown to be a primary cause of ungulate population declines (greater than 50 percent of documented adult or young mortality), then wolves may be moved to reduce ungulate mortality rates and assist in herd recovery, but only in conjunction with application of other common, professionally acceptable, wildlife management techniques.

Livestock means cattle, sheep, horses, mules, and burros or other domestic animals defined as livestock in State and Tribal wolf management plans approved by the Service.

Occupied Mexican wolf range means an area of confirmed presence of resident breeding packs or pairs of wolves or area consistently used by at least one resident wolf over a period of at least one month. The Service must confirm or corroborate wolf presence. Exact delineation of the area will be described by:

- (1) 5-mile (8 km) radius around all locations of wolves and wolf sign confirmed as described above (nonradiomonitored);
- (2) 5-mile (8 km) radius around radio locations of resident wolves when fewer than 20 radio locations are available (for radio-monitored wolves only); or
- (3) 3-mile (4.8 km) radius around the convex polygon developed from more than 20 radio locations of a pack, pair, or single wolf acquired over a period of

at least 6 months (for radio-monitored wolves).

This definition applies only within the Mexican Wolf Experimental Population Area.

Opportunistic, noninjurious harassment (see "harass") means as the wolf presents itself (for example, the wolf travels onto and is observed on private land or near livestock). This is the only type of harassment permitted by this rule. You cannot track, attract, search out, or chase a wolf and then harass it. Any harassment must not cause bodily injury or death to the wolf. The basic intent of harassment permitted by this rule is to scare wolves away from the immediate area. It is limited to approaching wolves and discharging firearms or other projectile launching devices in proximity to but not in the direction of wolves: throwing objects in the general direction of but not at wolves: or making any loud noise in proximity to wolves.

Primary recovery zone means an area where the Service—

- (1) Will release captive-raised Mexican wolves,
- (2) May return and re-release previously released Mexican wolves.
- (3) May release translocated wildborn Mexican wolves, and
- (4) Will actively support recovery of the reintroduced population.

Problem wolves means wolves that—

- (1) Have depredated lawfully present domestic livestock.
- (2) Are members of a group or pack (including adults, yearlings, and young-of-the-year) that were directly involved in livestock depredations,
- (3) Were fed by or are dependent upon adults involved with livestock depredations (because young animals will likely acquire the pack's livestock depredation habits),
- (4) Have depredated domestic animals other than livestock on private or tribal lands, two times in an area within one year, or
- (5) Are habituated to humans, human residences, or other facilities.

Public land means land under administration of Federal agencies including, but not limited to the National Park Service, Bureau of Land Management,

Fish and Wildlife Service, Forest Service, Department of Energy, and Department of Defense; and State-owned lands within the boundary of a designated wolf recovery area. All State-owned lands within the boundary of the experimental population area, but outside designated wolf recovery areas, will be subject to the provisions of this rule that apply to private lands.

Rendezvous site means a gathering and activity area regularly used by a litter of young wolf pups after they have emerged from the den. Typically, the site is used for a period ranging from about one week to one month in the summer. Several sites may be used in succession.

Secondary recovery zone means an area adjacent to a primary recovery zone in which the Service allows released wolves to disperse, where wolves captured in the wild for authorized management purposes may be translocated and released, and where managers will actively support recovery of the reintroduced population.

Take means "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct" (16 U.S.C. 1532(19)). Also, see definitions of "harass", "opportunistic, noninjurious harassment", and "unavoidable and unintentional take."

Unavoidable and unintentional take means accidental, unintentional take (see definition of "Take") which occurs despite reasonable care, is incidental to an otherwise lawful activity, and is not done on purpose. Examples would be striking a wolf with an automobile and catching a wolf in a trap outside of known occupied wolf range. Taking a wolf with a trap, snare, or other type of capture device within occupied wolf range (except as authorized in paragraph (k)(3)(ix) and (x) of this section) will not be considered unavoidable, accidental, or unintentional take, unless due care was exercised to avoid taking a wolf. Taking a wolf by shooting will not be considered unavoidable, accidental, or unintentional take. Shooters have the responsibility to be sure of their targets.

Wolf recovery area means a designated area where managers will actively sup-

port reestablishment of Mexican wolf populations.

(1) Grizzly bear (Ursus arctos). (1) Where does this special rule apply? The special rule in this paragraph (1) applies to the designated Bitterroot Grizzly Bear Experimental Population Area (Experimental Population Area), which is found within the species' historic range and is defined as follows:

The boundaries of the Experimental Population Area are delineated by U.S. 93 from its junction with the Bitterroot River near Missoula, Montana, to Challis, Idaho: Idaho 75 from Challis to Stanley, Idaho; Idaho 21 from Stanley to Lowman, Idaho; State Highway 17 from Lowman to Banks, Idaho; Idaho 55 from Banks to New Meadows, Idaho; U.S. 95 from New Meadows to Coeur d'Alene, Idaho; Interstate 90 from Coeur d'Alene, Idaho, to its junction with the Clark Fork River near St. Regis, Montana; the Clark Fork River from its junction with Interstate 90 near St. Regis to its confluence with the Bitterroot River near Missoula, Montana; and the Bitterroot River from its confluence with the Clark Fork River to its junction with U.S. Highway 93, near Missoula, Montana (See map at the end of this paragraph (1)).

(2) What is the legal status of the grizzly bear? (i) The grizzly bear is listed as "threatened" in §17.11 (h) and protected under this part. However, the grizzly bear population to which this paragraph (l) applies is considered a nonessential experimental population in accordance with section 10(j) of the Act.

(ii) We have determined that, as of December 18, 2000, no grizzly bear population exists in the Experimental Population Area. We find, in accordance with §17.81 (b), that the reintroduction of grizzly bears as a nonessential experimental population, as defined in §17.81 (b), will further the conservation of the species and will be consistent with provisions of section 10(j) of the Act, which requires that an experimental population be geographically separate from other nonexperimental populations of the same species. We also find, in accordance with §17.81 (c)(2), that the experimental population of grizzly bears in the Experimental Population Area is not essential to the survival of the species in the wild.

(iii) Grizzly bears within the Experimental Population Area and the Recovery Area will be accommodated

through management provisions provided for in this paragraph (l) and through management plans and policies developed by the Citizen Management Committee (Committee; see paragraph (l)(6) of this section). After reintroduction, every grizzly bear found within the Experimental Population Area will be considered a member of the nonessential experimental population

(iv) In the conterminous United States, a grizzly bear that is outside the Experimental Population Area identified in paragraph (1)(1) of this section will be considered as threatened.

(3) Where will grizzly bears be released, and where will recovery be emphasized? The Bitterroot Grizzly Bear Recovery Area identifies the area of recovery emphasis within the Experimental Population Area. The Recovery Area consists of the Selway-Bitterroot Wilderness and the Frank Church-River of No Return Wilderness (See map at the end of paragraph (1) of this section). All reintroductions will take place in the Selway-Bitterroot Wilderness unless it is later determined that reintroduction in the Frank Church-River of No Return Wilderness is appropriate. If, in the future, new wilderness areas are designated adjacent to the Recovery Area, the Committee may recommend to the Secretary their addition to the Recovery Area. The Secretary would have to amend this paragraph (1) to change the definition of the Recovery

(4) What activities are prohibited in the Experimental Population Area? (i) You may not take (see definition in §10.12 of this subchapter) any grizzly bear in the Experimental Population Area, except as provided in this paragraph (1). We may refer unauthorized take of grizzly bears to the appropriate authorities for prosecution.

(ii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any grizzly bear or parts thereof that are taken from the Experimental Population Area or possessed in violation of the regulations in this paragraph (1) or in violation of applicable State wildlife conservation laws or regulations or the Act.

(iii) You may not attempt to commit, solicit another to commit, or cause to be committed, any offense defined in this paragraph (1).

(5) What activities are allowed in the Experimental Population Area? (i) For purposes of this paragraph (1), except for persons engaged in hunting or shooting activities, you will not be in violation of the Act for "unavoidable and unintentional take" (see definition in paragraph (1)(16) of this section) of grizzly bears within the Experimental Population Area when such take is incidental to a legal activity and is not a result of negligent conduct lacking reasonable due care, and when due care was exercised to avoid the taking. Any taking must be reported within 24 hours to appropriate authorities as listed in paragraph (1)(5)(iii) of this section. Persons lawfully engaged in hunting or shooting activities must correctly identify their target before shooting in order to avoid illegally shooting a grizzly bear. Shooting a grizzly bear as a result of mistaking it for another species is considered a lack of reasonable due care. The act of taking a grizzly bear that is wrongly identified as another species may be referred to appropriate authorities for prosecution.

(ii) Any person with a valid permit issued by us may take grizzly bears in the Experimental Population Area for scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes. Such permits must be consistent with the Act, with management plans adopted for the nonessential experimental population, and with applicable State wildlife conservation laws and regulations.

(iii) You may take grizzly bears in the Experimental Population Area in self-defense or in defense of the lives of others. Such taking must be reported within 24 hours as to date, exact location, and circumstances to the Grizzly Bear Recovery Coordinator, University Hall, Room 309, University of Montana, Missoula, Montana 59812 (406–243–4903); or the Assistant Regional Director for Law Enforcement, Eastside Federal Complex, 911 NE 11th Avenue, Portland, Oregon 97232–4181 (503–231–6125); or the Assistant Regional Director for

Law Enforcement, P.O. Box 25486, DFC, Denver, Colorado 80225 (303–236–7540); and either the Idaho Department of Fish and Game, P.O. Box 25, Boise Idaho 83707 (208–334–3700); or the Montana Department of Fish, Wildlife and Parks, 1420 E. Sixth Avenue, Helena, Montana 59620 (406–444–2535); and Nez Perce Tribal authorities (208–843–2253) (as appropriate).

(iv) Livestock owners may obtain a permit from the Service, and the Idaho Department of Fish and Game, the Montana Department of Fish, Wildlife and Parks, or appropriate Tribal authorities to harass (see definition in §17.3) grizzly bears found in the Experimental Population Area that are actually pursuing or killing livestock (to include permitting the use of livestock guard dogs around livestock to harass such grizzly bears). Prior to issuance of such a permit, authorized State, Federal, or Tribal officials must document pursuit or killing of livestock. All such harassment must be accomplished by an opportunistic, noninjurious method (see definition of "opportunistic, noninjurious harassment" in paragraph (1)(16) of this section) to the grizzly bear, and such harassment must be reported within 24 hours as to date, exact location, and circumstances to the authorities listed under paragraph (1)(5)(iii) of this section.

(v) Livestock owners may obtain a permit from the Service, and the Idaho Department of Fish and Game, the Montana Department of Fish, Wildlife and Parks or appropriate Tribal authorities to take grizzly bears on private lands found in the Experimental Population Area in a manner other than harassment as defined in this paragraph (1), in order to protect livestock actually pursued or being killed on private property. Prior to issuance of such a permit, authorized State, Federal, or Tribal officials must document pursuit or killing of livestock. Any response protocol established by the Committee must have been satisfied and efforts to capture depredating grizzly bears by Service or State or Tribal wildlife agency personnel must have proven unsuccessful. All such taking must be reported as to date, exact location, and circumstances within 24 hours to the authorities listed under paragraph (1)(5)(iii) of this section.

- (vi) Any authorized employee or agent of the Service or appropriate State wildlife agency or Nez Perce Tribe who is lawfully designated for such purposes, when acting in the course of official duties, may take a grizzly bear from the wild in the Experimental Population Area if such action is necessary to:
- (A) Aid a sick, injured, or orphaned grizzly bear:
- (B) Dispose of a dead grizzly bear, or salvage a dead grizzly bear that may be useful for scientific study;
- (C) Take a grizzly bear that constitutes a demonstrable but nonimmediate threat to human safety or that is responsible for depredations to lawfully present domestic animals or other personal property, if otherwise eliminating such depredation or loss of personal property has not been possible, and after eliminating such threat by live-capturing and releasing the grizzly bear unharmed in the area defined in paragraph (1)(2) of this section or other areas approved by the Committee has been demonstrated not to be possible;
- (D) Move a grizzly bear for genetic management purposes;
- (E) Relocate grizzly bears within the Experimental Population Area to improve grizzly bear survival and recovery prospects; or (F) Relocate a grizzly bear to avoid conflict with human activities. However, grizzly bears in the Experimental Population Area will not be disturbed unless they demonstrate a real and imminent threat to human safety, livestock, or bees. Unless the Committee determines otherwise, this rule provides that on private lands outside the national forest boundary in the Bitterroot Valley, Montana (exclusion area), any human/grizzly conflicts will be considered unacceptable. Grizzly bear occupancy will be discouraged in the exclusion area, and grizzly bears found there will be captured and returned to the Recovery Area, or placed in captivity, or destroyed, depending on the history of each bear. If a grizzly bear enters the exclusion area, State and Federal wildlife management agencies will attempt to capture it immediately and notify the public of its presence as soon as possible. The public

will be kept updated until the bear is caught. Further, any grizzly bear that occupies inhabited human settlement areas on private land within the Experimental Population Area that, in the judgment of the management agencies or Committee, presents a clear threat to human safety or whose behavior indicates that it may become habituated to humans, will be relocated or destroyed by management agencies.

(6) How will local citizens be involved in the management of the Bitterroot nonessential experimental grizzly bear population? (i) The Secretary will establish a Citizen Management Committee for the Bitterroot grizzly bear experimental population and will authorize management implementation responsibility as described in paragraph (1)(9) of this section, in consultation with the Governors of Idaho and Montana. As soon as possible after the effective date of this rule, the Secretary will organize the Committee by requesting nominations of citizen members from the Governors of Idaho and Montana and the Nez Perce Tribe and nominations of agency members by represented agen-

- (ii) The Committee will be composed of 15 members serving 6-year terms. Appointments may initially be of lesser terms to ensure staggered replacement.
- (A) Membership will consist of seven individuals appointed by the Secretary based upon the recommendations of the Governor of Idaho, five members appointed by the Secretary based upon the recommendations of the Governor of Montana, one member representing the Nez Perce Tribe appointed by the Secretary based on the recommendation of the Nez Perce Tribe, one member representing the Forest Service appointed by the Secretary of Agriculture, and one member representing the Fish and Wildlife Service appointed the Secretary. Members ommended by the Governors of Idaho and Montana will be based on the recommendations of interested parties and will include at least one representative each from the appropriate State wildlife agencies. If either Governor or the Tribe fails to make recommendations within 60 days, the Secretary (or his/her designee) will accept rec-

ommendations from interested parties, and will make the appointments.

- (B) The Committee will consist of a cross-section of interests reflecting a balance of viewpoints, and members are to be selected for their diversity of knowledge and experience in natural resource issues, and for their commitment to collaborative decision-making. In their recommendations to the Secretary, the Governors of Idaho and Montana will attach written documentation of the qualifications of those nominated relating to their knowledge of, and experience in, natural resource issues and their commitment to collaborative decision-making.
- (C) Except for the representatives from Federal agencies, the Committee will be selected from communities within and adjacent to the Recovery and Experimental Population Areas.
- (D) The Secretary will fill vacancies as they occur with the appropriate members based on the recommendation of the appropriate Governor, the Nez Perce Tribe, or agency.
- (7) Will independent scientific information be readily available to the Committee? The Secretary will appoint two scientific advisors to the Committee as nonvoting members to attend all meetings of the Committee and to provide scientific expertise to the Committee. These scientific advisors will not be employed by Federal agencies involved in grizzly bear recovery. The Secretary will contact the Wildlife Society Chapters in Idaho and Montana and the Universities of Idaho and Montana for nominations and will select one wildlife scientist representing each State and appoint them as advisors to the Committee.
- (8) What is the overall mission of the Committee, and how will it operate? (i) The mission of the Committee is to facilitate recovery of the grizzly bear in the Bitterroot ecosystem by assisting in implementing the Bitterroot ecosystem chapter of the recovery plan (Bitterroot Ecosystem Recovery Plan Chapter—Supplement to the Grizzly Bear Recovery Plan, U.S. Fish and Wildlife Service, Missoula, Montana, 1996). The Committee will make recommendations to land and wildlife management agencies that it believes will lead to recovery of the grizzly

bear. Decisions on, and implementation of, these recommendations are the responsibility of the land and wildlife management agencies.

- (ii) The Committee will meet a minimum of two times per year. These meetings will be open to the public. Additionally, the committee will provide reasonable public notice of meetings, produce and provide written minutes of meetings to interested persons, and involve the public in its decision-making process. This public participation process will allow members of the public and/or special interest groups to have input to Committee decisions and management actions.
- (9) What authority will the Committee have, and what will be its primary tasks? The Committee will have the authority and the responsibility to carry out the following functions:
- (i) Developing a process for obtaining the best biological, social, and economic data. This process will include an explicit mechanism for soliciting peer-reviewed, scientific articles on grizzly bears and their management, and holding periodic public meetings not less than every 2 years, in which qualified scientists may submit comments to and be questioned by the Committee. The two scientific advisors will lead this process. The Committee will base its decisions upon the best scientific and commercial data available. All decisions of the Committee, including components of its management plans, must lead toward recovery of the grizzly bear in the Bitterroot ecosystem and minimize social and economic impacts to the extent practicable within the context of the existing recovery goals for the species.
- (ii) Soliciting technical advice and guidance from outside experts. The scientific advisors will lead the development of an ongoing process to provide the Committee with the best scientific and commercial data available. The scientific advisors will provide this information in the form of peer-reviewed scientific articles on grizzly bears and their management, Committee meetings with presentations by scientific experts, and requests to State and Federal management agencies and the private sector for scientific expertise and advice.

(iii) Implementing the Bitterroot Ecosystem Chapter of the Grizzly Bear Recovery Plan consistent with this paragraph (1). The Committee will develop recommendations on existing management plans and policies of land and wildlife management agencies, as necessary, for the management of grizzly bears in the Experimental Population Area. The Committee will make recommendations to land and wildlife management agencies regarding changes to plans and policies, but the final decision on implementation of those recommendations will be made by those agencies. If Committee recommendations require significant changes to existing plans and policy, and the agencies tentatively agree to accept those recommendations, then the requirements of the National Environmental Policy Act may apply. Such management plans and policies will be in accordance with applicable State and Federal laws. The Committee will give full consideration to Service comments and opinions and those of the Forest Service, Idaho Department of Fish and Game, the Montana Department of Fish, Wildlife and Parks, and the Nez Perce Tribe.

- (iv) Providing means by which the public may participate in, review, and comment on the decisions of the Committee. The Committee must thoroughly consider and respond to public input prior to making decisions.
- (v) Developing its internal processes, where appropriate, such as governance, decision-making, quorum, terms of members, officers, meeting schedules and location, public notice of meetings, and minutes.
- (vi) Requesting staff support from the Service, the Idaho Department of Fish and Game, Montana Department of Fish, Wildlife and Parks, Forest Service, other affected Federal agencies, and the Nez Perce Tribe, when necessary to perform administrative functions, and requesting reimbursement from us for non-Federal Committee members for costs associated with travel, lodging, and incidentals.
- (vii) Reviewing existing grizzly bear standards and guidelines used by the Forest Service and other agencies and landowners. The Committee will perform an annual review of grizzly bear

mortalities and the number and location of bear/human conflicts. This review will be the primary mechanism to assess the adequacy of existing management techniques and standards. If the Committee deems such standards and guidelines inadequate for recovery of grizzly bears, the Committee may recommend changes to the Forest Service and other agencies and landowners

(viii) Developing grizzly bear guidance for proper camping and sanitation within the Experimental Population Area and making recommendations to land management agencies for adoption of such guidelines. Existing camping and sanitation procedures developed in other ecosystems with grizzly bears will serve as a basis for such guidelines.

(ix) Developing a protocol for responding to grizzly/human encounters, livestock depredations, damage to lawfully present property, and other grizzly/human conflicts within the Experimental Population Area. Any response protocol developed by the Committee will have to undergo public comment and be revised as appropriate based on comments received. Any conflicts or mortalities associated with these activities will result in review by the Committee to determine what the Committee may do to help prevent future conflicts or mortalities. The Committee will recommend, as necessary, policy changes on trail restrictions for human safety to appropriate wildlife and land management agencies.

(x) Recommending to the Service changes to recovery criteria, including mortality limits, population determinations, and other criteria for recovery as appropriate.

(xi) Reviewing all human-caused grizzly bear mortalities to determine whether new measures for avoiding future occurrences are required and make recommendations on such measures to appropriate land and wildlife management agencies. If grizzly bear mortalities occur as a result of black bear hunting, the Committee will work with the State Fish and Game Departments in both Idaho and Montana to develop solutions to minimize the effects on grizzly bears of black bear hunting.

(xii) Developing strategies to emphasize recovery inside the Recovery Area and to accommodate grizzly bears inside other areas of the Experimental Population Area.

(A) Grizzly bears may range outside the Recovery Area because grizzly bear habitat exists throughout the Experimental Population Area. The Committee will not recommend that bears be disturbed or moved unless conflicts are both significant and cannot be corrected as determined by the Committee. This provision includes conflicts associated with livestock, for which the Committee will develop strategies to discourage grizzly bear occupancy in portions of the Experimental Population Area outside of the Recovery Area.

(B) Unless the Committee determines otherwise, this rule provides that private land outside the national forest boundary in the Bitterroot Valley, Montana (exclusion area), is an area where any human/grizzly conflicts will be considered unacceptable. Grizzly bear occupancy will be discouraged in these areas, and grizzly bears will be captured and returned to the Recovery Area. If a grizzly bear enters the exclusion area, State and Federal wildlife management agencies will attempt to capture it immediately and notify the public of its presence as soon as possible. The public will be kept updated until the bear is caught. Further, any grizzly bear that occupies the exclusion area or other inhabited human settlement areas on private land within the Experimental Population Area that, in the judgment of the management agencies or Committee, presents a clear threat to human safety or whose behavior indicates that it may become habituated to humans, will be relocated or destroyed by management agencies.

(xiii) Establishing standards for determining whether the experimental reintroduction has been successful and making recommendations on the inclusion of such standards in the Grizzly Bear Recovery Plan. These standards will be based on the best scientific and commercial information available and will reflect that, absent extraordinary circumstances, the success or failure of the program cannot be measured in

fewer than 20 years. General guidelines for the standards by which failure will be measured include, but are not limited to, one or more of the following conditions:

(A) If, within the number of years established by the Committee following initial reintroduction, no relocated grizzly bear remains within the Experimental Population Area and the reasons for emigration or mortality cannot be identified and/or remedied; or

(B) If, within the number of years established by the Committee following initial reintroduction, no cubs of the year or yearlings exist and the relocated bears are not showing signs of successful reproduction as evidenced by no cubs of the year or yearlings.

(xiv) Developing procedures for the expeditious issuance of permits described in paragraphs (1)(5)(iv) and (1)(5)(v) of this section, and making recommendations on such procedures to appropriate agencies.

(xv) Developing 2-year work plans for the recovery effort for submittal to the Secretary pursuant to paragraph (1)(11)(i) of this section.

(xvi) Establishing, based on the best available science, a refined interim recovery goal for the Bitterroot Ecosystem Chapter of the Grizzly Bear Recovery Plan and a final recovery goal when sufficient information is available and after grizzly bears are reintroduced and occupy suitable habitats in the Experimental Population Area. As this information becomes available, the Committee may recommend the recovery goal to the Secretary along with procedures for determining how this goal will be measured. The recovery goal for the Bitterroot grizzly bear population will be consistent with the habitat available within the Recovery Area. Additional adjacent areas of public land can be considered for contribution of suitable habitat when setting the recovery goal if additional land is shown to be necessary by the best scientific and commercial data available. Any recommendations for revised recovery goals developed by the Committee will require public review and our approval as appropriate prior to revision of any recovery plan. Grizzly bears outside the Recovery Area and within the Experimental Population

Area can contribute to meeting the recovery goal if their long-term occupancy in such habitats outside the Recovery Area is reasonably certain.

(10) What agencies will be responsible for day-to-day management activities? The Idaho Department of Fish and Game, the Montana Department of Fish, Wildlife and Parks, the Nez Perce Tribe, and the Forest Service, in coordination with us, will exercise dayto-day management responsibility within the Experimental Population Area accordance with in paragaraph (1). The Service and these cooperating agencies will share management responsibility as per agreements with, and in consideration of, recommendations from the Committee.

(11) How will progress of the Committee be monitored; and what process will be followed by the Secretary to resolve disputes over whether Committee actions are leading to recovery? (i) The Secretary or our representative on the Committee will review the Committee's 2-year work plans (see paragraph (1)(9)(xv) of this section). If the Secretary determines, through our representative on the Committee, that the Committee's decisions, work plans, or the implementation of those plans are not leading to the recovery of the grizzly bear within the Experimental Population Area or are not in compliance with this paragraph (1), our representative will ask the Committee to determine whether such a decision, plan, or implementation of a plan is leading to recovery and is in compliance with this paragraph (1). The Secretary, who retains final responsibility and authority for implementation of the Act, will review the Committee's determination, as provided in paragraphs (l)(11)(ii) through (iv) of this section, and then make a final determination. Should the Secretary find that a decision, work plan, or implementation of a plan by the Committee is inadequate for recovery of the grizzly bear or is not in compliance with this paragraph (1), the Secretary may assume lead management responsibility.

(ii) The Service representative will consider Committee input before making any determination that Committee actions are not leading to recovery or are not in compliance with this paragraph (1). In the event that our representative on the Committee determines that the actions of the Committee are not leading to recovery of the Bitterroot grizzly bear population or are not in compliance with this paragraph (1), he or she will recommend to the Committee, based on the best scientific and commercial data available, alternative or corrective actions and provide 6 months for the Committee to accomplish those actions. Should the Committee reject these corrective actions, our representative will convene a Scientific Review Panel of three and will submit to the panel for review those Committee actions or decisions that he or she has determined are not leading to recovery or are not in compliance with this paragrpah (1). The Service representative will consider the views of all Committee members prior to convening a Scientific Review Panel.

(iii) Members of the Scientific Review Panel will be professional scientists who have had no involvement with the Committee and are not employed by Federal agencies responsible for grizzly bear recovery efforts. The Secretary will select one member of the panel, and the Governors of Idaho and Montana in consultation with the Universities of Idaho and Montana (respectively), will select one panel member each. The Scientific Review Panel will review Committee actions or decisions, solicit additional information if necessary and, using the best scientific and commercial data available, make timely recommendations to the Committee as to whether Committee actions will lead to recovery of the grizzly bear in the Bitterroot ecosystem and are in compliance with paragraph (1). Examples of Committee actions, decisions, or lack of actions that can be submitted to the Scientific Review Panel include, but are not limited to, the following: sufficiency of public involvement in Committee activities; decisions involving sanitation and outreach activities; management of nuisance bears; adequacy of recommendations to land and wildlife management agencies; adequacy of Committee actions in addressing issues such as excessive human-caused grizzly bear mortality; and other actions important to recovery of the grizzly bear in the Bitterroot ecosystem. Committee compliance with paragraph (l) provides the basis for the recommendations of the Scientific Review Panel.

(iv) If, after timely review, the Committee rejects the recommendations of the Scientific Review Panel, and our representative determines that Committee actions are not leading to recovery of the Bitterroot population, he or she will notify the Secretary. The Secretary will review the Panel's recommendations and determine the disposition of the Committee.

(A) If the Secretary determines that the Committee should maintain lead management responsibility, the Committee will continue to operate according to the provisions of this paragraph (1) until the recovery objectives under paragraph (1)(9)(xvi) of this section or the Bitterroot Ecosystem Chapter of the Recovery Plan have been met and the Secretary has completed delisting.

(B) If the Secretary decides to assume lead management responsibility, the Secretary will consult with the Governors of Idaho and Montana regarding that decision and further attempt to resolve the disagreement. If after such consultation, the Secretary assumes lead management responsibility, the Secretary will publish a notice in the Federal Register explaining the rationale for the determination and notify the Governors of Idaho and Montana. The Committee will disband, and all requirements identified in this paragraph (1) regarding the Committee will be nullified.

(12) How will the Bitterroot grizzly bear population be monitored? The reintroduced population will be monitored closely by Federal and State agencies in cooperation with the Committee for the duration of the recovery process, generally by use of radio telemetry as appropriate.

(13) How will success or failure of the project be evaluated? The status of Bitterroot grizzly bear recovery will be reevaluated separately by the Committee and by the Secretary at 5-year intervals. This review will take into account the reproductive success of the grizzly bears released, human-caused

mortality, movement patterns of individual bears, food habits, and overall health of the population and will recommend changes and improvements in the recovery program. Evaluating these parameters will assist in determining success or failure of the restoration.

(14) What process will be followed if the Secretary determines the project has failed? (i) If, based on the criteria established by the Committee, the Secretary, after consultation with the Committee, the Governors of Idaho and Montana, the Idaho Department of Fish and Game, the Montana Department of Fish. Wildlife and Parks, and the Nez Perce Tribe, determines that the reintroduction has failed to produce a self-sustaining population, this paragraph (1) will not be used to reintroduce additional bears. Any remaining bears will retain their experimental status.

(ii) Prior to declaring the experimental reintroduction a failure, we will investigate the probable causes of the failure. If the causes can be determined, and legal and reasonable remedial measures identified and implemented, we will consider continuing the recovery effort and maintaining the relocated population. If such reasonable measures cannot be identified and implemented, we will publish the results of our evaluation in the FED-ERAL REGISTER in a proposed rulemaking to terminate the authority for additional experimental grizzly bear reintroductions in the Bitterroot ecosystem.

(15) Will the legal status of grizzly bears in the Experimental Population Area change? We do not intend to change the "nonessential experimental" designation to "essential experimental," "threatened," or "endangered" and foresee no likely situation that would result in such changes. Critical habitat cannot be designated under the nonessential experimental classification, 16 U.S.C. 1539(j)(2)(C)(ii).

(16) What are the definitions of key terms used in the special rule in this paragraph (l)? In addition to terms defined in §10.12 and 17.3 of this subchapter, the following terms apply to this paragraph (l):

Accommodate means allowing grizzly bears that move outside the Recovery Area onto public land in the Experimental Population Area to remain undisturbed unless they demonstrate a real and imminent threat to human safety or livestock.

Citizen Management Committee (Committee) means that Committee described in paragraph (1)(6) of this section.

Current range means the area inside or within 10 miles of the recovery zone line of currently occupied grizzly bear recovery zones or any area where there is a grizzly bear population, as defined in this paragraph (1)(16).

Exclusion area (Bitterroot Valley) means those private lands in Montana lying within the Bitterroot Experimental Population Area in the Bitterroot Valley outside the Bitterroot National Forest boundary south of U.S. Highway 12 to Lost Trail Pass and west of Highway 93.

Experimental Population Area (Bitterroot Grizzly Bear Experimental Population Area) means that area delineated in paragraph (1)(1) of this section within which management plans developed as part of the Committee described in paragraph (1)(9) of this section will be in effect. This area includes the Recovery Area. The Experimental Population Area is within the historic range of the grizzly bear, but geographically separate from the current range of the grizzly bear.

Geographically separate means separated by more than 10 miles. The term refers to "wholly separate geographically" in section 10(j)(2) of the Act. The Experimental Population Area and the recovery zone boundary of any existing grizzly bear population must be geographically separate.

Grizzly bear population is defined by verified evidence within the previous 6 years which consists of photos within the area, verified tracks, or sightings by reputable scientists or agency personnel of at least two different female grizzly bears with young or one female with different litters in 2 different years in an area geographically separate from other grizzly bear populations. Verifiable evidence of females with young, to be geographically separate, would have to occur greater than

10 miles from the nearest nonexperimental grizzly bear population recovery zone boundary.

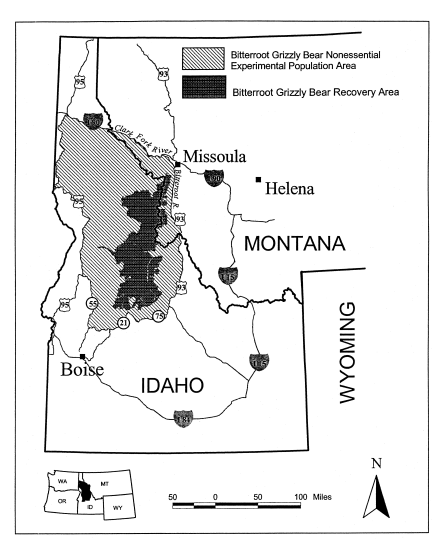
Opportunistic, noninjurious harassment means harassment (see definition of "harass" in §17.3) that occurs when the grizzly bear presents itself (for example, the bear travels onto and is observed on private land or near livestock). This paragraph (1) permits only this type of harassment. You cannot track, attract, search out, or chase a grizzly bear and then harass it. Any harassment must not cause bodily injury or death to the grizzly bear. The intent of harassment permitted by this definitioin is to scare bears away from the immediate area.

Recovery Area (Bitterroot Grizzly Bear Recovery Area) means the area of recovery emphasis within the Experimental Population Area, and is delineated in paragraph (1)(2) of this section. This area consists of the Selway-Bitterroot and Frank Church-River of No Return Wilderness areas. The Recovery

Area is within the historic range of the species.

Recovery emphasis means grizzly bear management decisions in the Recovery Area will favor bear recovery so that this area can serve as core habitat for survival, reproduction, and dispersal of the recovering population. Reintroduction of grizzly bears is planned to occur within the Selway-Bitterroot Wilderness portion of the Recovery Area unless it is later determined that reintroduction in the Frank Church-River of No Return Wilderness is appropriate.

Unavoidable and unintentional take means accidental, unintentional take (see definition of take in §10.12 of this subchapter) that occurs despite reasonable care, is incidental to an otherwise lawful activity, and is not done on purpose. An example would be striking a grizzly bear with an automobile. Taking a grizzly bear by shooting will not be considered unavoidable and unintentional take. Shooters have the responsibility to be sure of their targets.



(m) Spotfin chub (=turquoise shiner) (Erimonax monachus), duskytail darter (Etheostoma percnurum), smoky madtom (Noturus baileyi). (1) Where are populations of these fishes designated as nonessential experimental populations (NEPs)? (i) The NEP area for these three fishes is within the species' probable historic ranges and is defined as

follows: The Tellico River, between the backwaters of the Tellico Reservoir (approximately Tellico River mile 19 (30.4 kilometers) and Tellico River mile 33 (52.8 kilometers), near the Tellico Ranger Station, Monroe County, Tennessee.

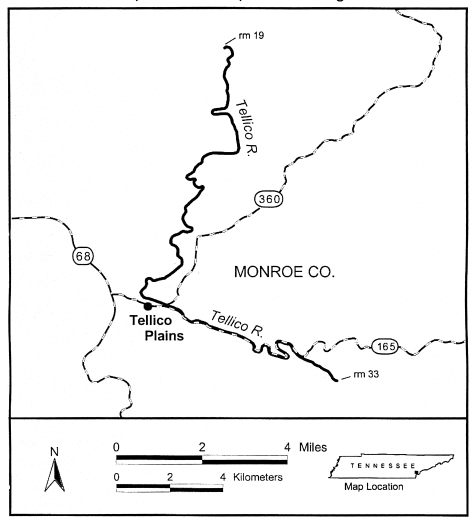
(ii) None of the fishes named in paragraph (m) of this section are currently

known to exist in the Tellico River or its tributaries. Based on the habitat requirements of these fishes, we do not expect them to become established outside the NEP area. However, if any individuals of any of the species move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced populations. We would then amend paragraph (m)(1)(i) of this section and enlarge the boundaries of the NEP area to include the entire range of the expanded population.

- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (m)(3) of this section, all the prohibitions of §17.31 (a) and (b) apply to the fishes identified in paragraph (m)(1) of this section.
- (ii) Any manner of take not described under paragraph (m)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of these species to the appropriate authorities for prosecution.

- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (m)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (m)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (5) NOTE: Map of the NEP area for spotfin chub, duskytail darter, smoky madtom, and yellowfin madtom (see paragraph (e) of this section) in Tennessee follows:

Portion of the Tellico River Covered by the Spotfin Chub, Duskytail Darter, Smoky Madtom and Yellowfin Madtom Nonessential Experimental Population Designation



(n) Gray wolf ( $Canis\ lupus$ ). (1) The gray wolves (wolf) identified in paragraphs (n)(9)(i) and (ii) of this section are nonessential experimental populations. These wolves will be managed in accordance with the respective provisions of this paragraph (n) in the boundaries of the nonessential experi-

mental population (NEP) areas within any State or Tribal reservation that has a wolf management plan that has been approved by the Service, as further provided in this paragraph (n). Furthermore, any State or Tribe that has a wolf management plan approved by the Service can petition the Secretary of the Department of the Interior (DOI) to assume the lead authority for wolf management under this rule within the borders of the NEP areas in their respective State or reservation.

(2) The Service finds that management of nonessential experimental gray wolves, as defined in this paragraph (n), will further the conservation of the species.

(3) Definitions of terms used in paragraph (n) of this section follow:

Active den site—A den or a specific above-ground site that is being used on a daily basis by wolves to raise newborn pups during the period April 1 to June 30.

Breeding pair—An adult male and an adult female wolf that, during the previous breeding season, produced at least two pups that survived until December 31 of the year of their birth.

Designated agent—Includes Federal agencies authorized or directed by the Service, and States or Tribes with a wolf management plan approved by the Director of the Service and with established cooperative agreements with us or Memoranda of Agreement (MOAs) approved by the Secretary of the DOI. Federal agencies, States, or Tribes may become "designated agents" through cooperative agreements with the Service whereby they agree to assist the Service to implement some portions of this rule. If a State or Tribe becomes a "designated agent" through a cooperative agreement, the Service will help coordinate their activities and retain authority for program direction, oversight, and guidance. States and Tribes with approved plans also may become "designated agents" by submitting a petition to the Secretary to establish an MOA under this rule. Once accepted by the Secretary, the MOA may allow the State or Tribe to assume lead authority for wolf management and to implement the portions of their State or Tribal plans that are consistent with this rule. The Service oversight (aside from Service law enforcement investigations) under an MOA is limited to monitoring compliance with this rule, issuing written authorizations for wolf take on reservations without approved wolf management plans, and an annual review of the

State or Tribal program to ensure the wolf population is being maintained above recovery levels.

Domestic animals—Animals that have been selectively bred over many generations to enhance specific traits for their use by humans, including use as pets. This includes livestock (as defined below) and dogs.

Intentional harassment—The deliberate and pre-planned harassment of wolves, including by less-than-lethal munitions (such as 12-gauge shotgun rubber-bullets and bean-bag shells), that are designed to cause physical discomfort and temporary physical injury but not death. The wolf may have been tracked, waited for, chased, or searched out and then harassed.

In the act of attacking—The actual biting, wounding, grasping, or killing of livestock or dogs, or chasing, molesting, or harassing by wolves that would indicate to a reasonable person that such biting, wounding, grasping, or killing of livestock or dogs is likely to occur at any moment.

Landowner-An owner of private land, or his/her immediate family members, or the owner's employees who are currently employed to actively work on that private land. In addition, the owner(s) (or his/her employees) of livestock that are currently and legally grazed on that private land and other lease-holders on that private land (such as outfitters or guides who lease hunting rights from private landowners), are considered landowners on that private land for the purposes of this regulation. Private land, under this regulation, also includes all non-Federal land and land within Tribal reservations. Individuals legally using Tribal lands in States with approved plans are considered landowners for the purposes of this rule. "Landowner" in this regulation includes legal grazing permittees or their current employees on State, county, or city public or Tribal grazing lands.

Livestock—Cattle, sheep, horses, mules, goats, domestic bison, and herding and guarding animals (llamas, donkeys, and certain breeds of dogs commonly used for herding or guarding livestock). Livestock excludes dogs that are not being used for livestock guarding or herding.

Non injurious—Does not cause either temporary or permanent physical damage or death.

Opportunistic harassment—Harassment without the conduct of prior purposeful actions to attract, track, wait for, or search out the wolf.

Private land—All land other than that under Federal Government ownership and administration and including Tribal reservations.

Problem wolves—Wolves that have been confirmed by the Service or our designated agent(s) to have attacked or been in the act of attacking livestock or dogs on private land or livestock on public land within the past 45 days. Wolves that we or our designated agent(s) confirm to have attacked any other domestic animals on private land twice within a calendar year are considered problem wolves for purposes of agency wolf control actions.

Public land—Federal land such as that administered by the National Park Service, Service, Bureau of Land Management, USDA Forest Service, Bureau of Reclamation, Department of Defense, or other agencies with the Federal Government.

Public land permittee-A person or that person's employee who has an active, valid Federal land-use permit to use specific Federal lands to graze livestock, or operate an outfitter or guiding business that uses livestock. This definition does not include private individuals or organizations who have Federal permits for other activities on public land such as collecting firewood, mushrooms, antlers, Christmas trees, or logging, mining, oil or gas development, or other uses that do not require livestock. In recognition of the special and unique authorities of Tribes and their relationship with the U.S. Government, for the purposes of this rule, the definition includes Tribal members who legally graze their livestock on ceded public lands under recognized Tribal treaty rights.

Remove—Place in captivity, relocate to another location, or kill.

Research—Scientific studies resulting in data that will lend to enhancement of the survival of the gray wolf.

Rule—Federal regulations—"This rule" or "this regulation" refers to this final NEP regulation; "1994 rules"

refers to the 1994 NEP rules (50 CFR 17.84(i)); and "4(d) rule" refers to the 2003 special 4(d) regulations for threatened wolves in the Western DPS (50 CFR 17.40(n)), outside of the experimental population areas.

Unacceptable impact—State or Tribally-determined decline in a wild ungulate population or herd, primarily caused by wolf predation, so that the population or herd is not meeting established State or Tribal management goals. The State or Tribal determination must be peer-reviewed and reviewed and commented on by the public, prior to a final determination by the Service that an unacceptable impact has occurred, and that wolf removal is not likely to impede wolf recovery.

Wounded—Exhibiting scraped or torn hide or flesh, bleeding, or other evidence of physical damage caused by a wolf bite.

(4) Allowable forms of take of gray wolves. The following activities, only in the specific circumstances described under this paragraph (n)(4), are allowed: opportunistic harassment; intentional harassment; take on private land; take on public land; take in response to impacts on wild ungulate populations; take in defense of human life; take to protect human safety; take by designated agents to remove problem wolves; incidental take; take under permits; take per authorizations for employees of designated agents; and take for research purposes. Other than as expressly provided in this rule, all other forms of take are considered a violation of section 9 of the Act. Any wolf or wolf part taken legally must be turned over to the Service unless otherwise specified in this paragraph (n). Any take of wolves must be reported as outlined in paragraph (n)(6) of this sec-

(i) Opportunistic harassment. Anyone may conduct opportunistic harassment of any gray wolf in a non-injurious manner at any time. Opportunistic harassment must be reported to the Service or our designated agent(s) within 7 days as outlined in paragraph (n)(6) of this section.

(ii) Intentional harassment. After we or our designated agent(s) have confirmed wolf activity on private land, on

a public land grazing allotment, or on a Tribal reservation, we or our designated agent(s) may issue written take authorization valid for not longer than 1 year, with appropriate conditions, to any landowner or public land permittee to intentionally harass wolves. The harassment must occur in the area and under the conditions as specifically identified in the written take authorization.

- (iii) Take by landowners on their private land. Landowners may take wolves on their private land in the following two additional circumstances:
- (A) Any landowner may immediately take a gray wolf in the act of attacking livestock or dogs on their private land, provided the landowner provides evidence of livestock or dogs recently (less than 24 hours) wounded, harassed, molested, or killed by wolves, and we or our designated agent(s) are able to confirm that the livestock or dogs were wounded, harassed, molested, or killed by wolves. The carcass of any wolf taken and the area surrounding it should not be disturbed in order to preserve physical evidence that the take was conducted according to this rule. The take of any wolf without such evidence of a direct and immediate threat may be referred to the appropriate authorities for prosecution.
- (B) A landowner may take wolves on his/her private land if we or our designated agent issued a "shoot-onsight" written take authorization of limited duration (45 days or less), and if
- (1) This landowner's property has had at least one depredation by wolves on livestock or dogs that has been confirmed by us or our designated agent(s) within the past 30 days; and
- (2) We or our designated agent(s) have determined that problem wolves are routinely present on that private property and present a significant risk to the health and safety of other livestock or dogs; and
- (3) We or our designated agent(s) have authorized agency lethal removal of problem wolves from that same property. The landowner must conduct the take in compliance with the written take authorization issued by the Service or our designated agent(s).

- (iv) Take on public land. Any livestock producer and public land permittee (see definitions in paragraph (n)(3) of this section) who is legally using public land under a valid Federal land-use permit may immediately take a gray wolf in the act of attacking his/ her livestock on his/her allotment or other area authorized for his/her use without prior written authorization, provided that producer or permittee provides evidence of livestock recently (less than 24 hours) wounded, harassed, molested, or killed by wolves, and we or our designated agent(s) are able to confirm that the livestock were wounded, harassed, molested, or killed by wolves. The carcass of any wolf taken and the area surrounding it should not be disturbed, in order to preserve physical evidence that the take was conducted according to this rule. The take of any wolf without such evidence may be referred to the appropriate authorities for prosecution.
- (A) At our or our designated agent(s)' discretion, we or our designated agent(s) also may issue a shoot-on-sight written take authorization of limited duration (45 days or less) to a public land grazing permittee to take problem wolves on that permittee's active livestock grazing allotment if:
- (1) The grazing allotment has had at least one depredation by wolves on livestock that has been confirmed by us or our designated agent(s) within the past 30 days; and
- (2) We or our designated agent(s) have determined that problem wolves are routinely present on that allotment and present a significant risk to the health and safety of livestock; and
- (3) We or our designated agent(s) have authorized agency lethal removal of problem wolves from that same allotment.
- (B) The permittee must conduct the take in compliance with the written take authorization issued by the Service or our designated agent(s).
- (v) Take in response to wild ungulate impacts. If wolf predation is having an unacceptable impact on wild ungulate populations (deer, elk, moose, bighorn sheep, mountain goats, antelope, or bison) as determined by the respective State or Tribe, a State or Tribe may lethally remove the wolves in question.

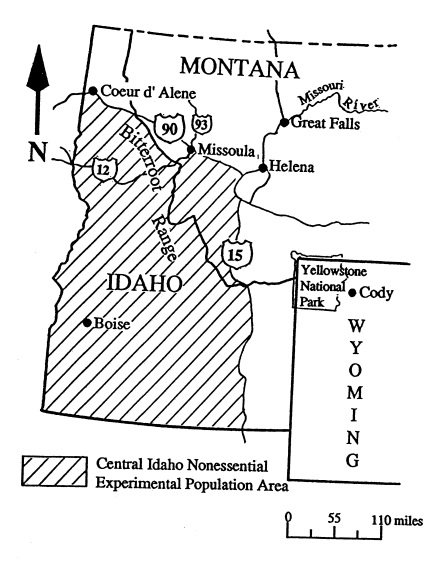
- (A) In order for this provision to apply, the States or Tribes must prepare a science-based document that:
- (I) Describes what data indicate that ungulate herd is below management objectives, what data indicate the impact by wolf predation on the ungulate population, why wolf removal is a warranted solution to help restore the ungulate herd to State or Tribal management objectives, the level and duration of wolf removal being proposed, and how ungulate population response to wolf removal will be measured;
- (2) Identifies possible remedies or conservation measures in addition to wolf removal: and
- (3) Provides an opportunity for peer review and public comment on their proposal prior to submitting it to the Service for written concurrence.
- (B) We must determine that such actions are scientifically-based and will not reduce the wolf population below recovery levels before we authorize lethal wolf removal.
- (vi) Take in defense of human life. Any person may take a gray wolf in defense of the individual's life or the life of another person. The unauthorized taking of a wolf without demonstration of an immediate and direct threat to human life may be referred to the appropriate authorities for prosecution.
- (vii) Take to protect human safety. We or our designated agent(s) may promptly remove any wolf that we or our designated agent(s) determines to be a threat to human life or safety.
- (viii) Take of problem wolves by Service personnel or our designated agent(s). We or our designated agent(s) may carry out harassment, non lethal control measures, relocation, placement in captivity, or lethal control of problem wolves. To determine the presence of problem wolves, we or our designated agent(s) will consider all of the following:
- (A) Evidence of wounded livestock, dogs, or other domestic animals, or remains of livestock, dogs, or domestic animals that show that the injury or death was caused by wolves, or evidence that wolves were in the act of attacking livestock, dogs, or domestic animals;

- (B) The likelihood that additional wolf-caused losses or attacks may occur if no control action is taken;
- (C) Evidence of unusual attractants or artificial or intentional feeding of wolves: and
- (D) Evidence that animal husbandry practices recommended in approved allotment plans and annual operating plans were followed.
- (ix) Incidental take. Take of a grav wolf is allowed if the take is accidental and incidental to an otherwise lawful activity and if reasonable due care was practiced to avoid such take, and such take is reported within 24 hours. Incidental take is not allowed if the take is not accidental or if reasonable due care was not practiced to avoid such take, or it was not reported within 24 hours (we may allow additional time if access to the site of the take is limited), and we may refer such taking to the appropriate authorities for prosecution. Shooters have the responsibility to identify their target before shooting. Shooting a wolf as a result of mistaking it for another species is not considered accidental and may be referred to the appropriate authorities for prosecution.
- (x) Take under permits. Any person with a valid permit issued by the Service under §17.32, or our designated agent(s), may take wolves in the wild, pursuant to terms of the permit.
- (xi) Additional take authorization for agency employees. When acting in the course of official duties, any employee of the Service or our designated agent(s) may take a wolf or wolf-like canid for the following purposes:
  - (A) Scientific purposes;
- (B) To avoid conflict with human activities;
- (C) To further wolf survival and recovery;
- (D) To aid or euthanize sick, injured, or orphaned wolves;
  - (E) To dispose of a dead specimen;
- (F) To salvage a dead specimen that may be used for scientific study;
- (G) To aid in law enforcement investigations involving wolves; or
- (H) To prevent wolves or wolf-like canids with abnormal physical or behavioral characteristics, as determined by the Service or our designated

agent(s), from passing on or teaching those traits to other wolves.

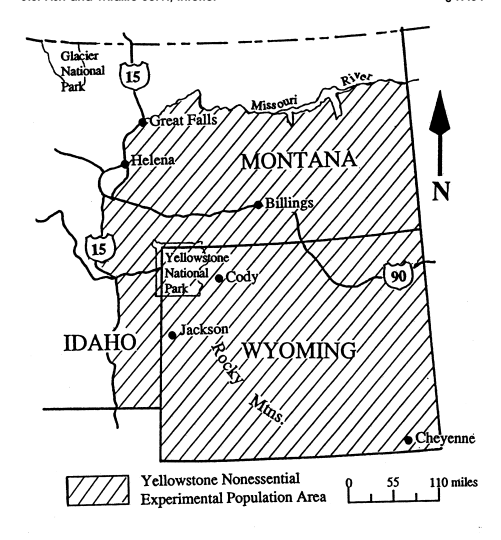
- (I) Such take must be reported to the Service within 7 days as outlined in paragraph (n)(6) of this section, and specimens are to be retained or disposed of only in accordance with directions from the Service.
- (xii) Take for research purposes. We may issue permits under §17.32, or our designated agent(s) may issue written authorization, for individuals to take wolves in the wild pursuant to approved scientific study proposals. Scientific studies should be reasonably expected to result in data that will lend to development of sound management of the gray wolf, and lend to enhancement of its survival as a species.
- (5) Federal land use. Restrictions on the use of any Federal lands may be put in place to prevent the take of wolves at active den sites between April 1 and June 30. Otherwise, no additional land-use restrictions on Federal lands, except for National Parks or National Wildlife Refuges, may be necessary to reduce or prevent take of wolves solely to benefit gray wolf recovery under the Act. This prohibition does not preclude restricting land use when necessary to reduce negative impacts of wolf restoration efforts on other endangered or threatened species.
- (6) Reporting requirements. Except as otherwise specified in paragraph (n) of this section or in a permit, any take of a gray wolf must be reported to the Service or our designated agent(s) within 24 hours. We will allow addi-

- tional reasonable time if access to the site is limited. Report any take of wolves, including opportunistic harassment, to U.S. Fish and Wildlife Service, Western Gray Wolf Recovery Coordinator (100 North Park, Suite 320, Helena, Montana 59601, 406-449-5225 extension 204; facsimile 406-449-5339), or a Service-designated agent of another Federal, State, or Tribal agency. Unless otherwise specified in paragraph (n) of this section, any wolf or wolf part taken legally must be turned over to the Service, which will determine the disposition of any live or dead wolves.
- (7) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any wolf or part thereof from the experimental populations taken in violation of the regulations in paragraph (n) of this section or in violation of applicable State or Tribal fish and wildlife laws or regulations or the Act.
- (8) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed any offense defined in this section.
- (9) The sites for these experimental populations are within the historic range of the species as designated in §17.84(i)(7):
- (i) The central Idaho NEP area is shown on Map 1. The boundaries of the NEP area are those portions of Idaho that are south of Interstate Highway 90 and west of Interstate 15, and those portions of Montana south of Interstate 90, Highways 93 and 12 from Missoula, Montana, west of Interstate 15.



## Map 1

(ii) The Yellowstone NEP is shown on Map 2. The boundaries of the NEP area are that portion of Idaho that is east of Interstate Highway 15; that portion of Montana that is east of Interstate Highway 15 and south of the Missouri River from Great Falls, Montana, to the eastern Montana border; and all of Wyoming.



## Map 2

(iii) All wolves found in the wild within the boundaries of these experimental areas are considered non-essential experimental animals. In the Western Gray Wolf Distinct Population Segment (Washington, Oregon, California, Nevada, Montana, Idaho, Wyoming, and Utah and Colorado north of

Highway 50 and Interstate 70), any wolf that is outside an experimental area is considered threatened. Disposition of wolves outside the NEP areas may take any of the following courses:

(A) Any wolf dispersing from the experimental population areas into other

parts of the Western DPS will be managed under the special 4(d) rule for threatened wolves in the Western DPS (50 CFR 17.40(n)).

- (B) Any wolf originating from the experimental population areas and dispersing beyond the borders of the Western DPS may be managed by the wolf management regulations established for that area, or may be returned to the experimental population areas if it has not been involved in conflicts with people, or may be removed if it has been involved with conflicts with people.
- (10) Wolves in the experimental population areas will be monitored by radio-telemetry or other standard wolf population monitoring techniques as appropriate. Any animal that is sick, injured, or otherwise in need of special care may be captured by authorized personnel of the Service or our designated agent(s) and given appropriate care. Such an animal will be released back into its respective area as soon as possible, unless physical or behavioral problems make it necessary to return the animal to captivity or euthanize it.
- (11) Memoranda of Agreement (MOAs). Any State or Tribe with gray wolves, subject to the terms of this paragraph (n), may petition the Secretary for an MOA to take over lead management responsibility and authority to implement this rule by managing the nonessential experimental gray wolves in that State or on that Tribal reservation, and implement all parts of their approved State or Tribal plan that are consistent with this rule, provided that the State or Tribe has a wolf management plan approved by the Secretary.
- (i) A State or Tribal petition for wolf management under an MOA must show:
- (A) That authority and management capability resides in the State or Tribe to conserve the gray wolf throughout the geographical range of all experimental populations within the State or within the Tribal reservation.
- (B) That the State or Tribe has an acceptable conservation program for the gray wolf, throughout all of the NEP areas within the State or Tribal reservation, including the requisite authority and capacity to carry out that conservation program.

- (C) A description of exactly what parts of the approved State or Tribal plan the State or Tribe intends to implement within the framework of this rule
- (D) A description of the State or Tribal management progress will be reported to the Service on at least an annual basis so the Service can determine if State or Tribal management has maintained the wolf population above recovery levels and was conducted in full compliance with this rule.
- (ii) The Secretary will approve such a petition upon a finding that the applicable criteria are met and that approval is not likely to jeopardize the continued existence of the gray wolf in the Western DPS, as defined in §17.11(h).
- (iii) If the Secretary approves the petition, the Secretary will enter into an MOA with the Governor of that State or appropriate Tribal representative.
- (iv) An MOA for State or Tribal management as provided in this section may allow a State or Tribe to become designated agents and lead management of nonessential experimental gray wolf populations within the borders of their jurisdictions in accordance with the State's or Tribe's wolf management plan approved by the Service, except that:
- (A) The MOA may not provide for any form of management inconsistent with the protection provided to the species under this rule, without further opportunity for appropriate public comment and review and amendment of this rule:
- (B) The MOA cannot vest the State or Tribe with any authority over matters concerning section 4 of the Act (determining whether a species warrants listing);
- (C) The MOA may not provide for public hunting or trapping absent a finding by the Secretary of an extraordinary case where population pressures within a given ecosystem cannot be otherwise relieved; and
- (D) In the absence of a Tribal wolf management plan or cooperative agreement, the MOA cannot vest a State

with the authority to issue written authorizations for wolf take on reservations. The Service will retain the authority to issue these written authorizations until a Tribal wolf management plan is approved.

- (v) The MOA for State or Tribal wolf management must provide for joint law enforcement responsibilities to ensure that the Service also has the authority to enforce the State or Tribal management program prohibitions on take.
- (vi) The MOA may not authorize wolf take beyond that stated in the experimental population rules but may be more restrictive.
- (vii) The MOA will expressly provide that the results of implementing the MOA may be the basis upon which State or Tribal regulatory measures will be judged for delisting purposes.
- (viii) The authority for the MOA will be the Act, the Fish and Wildlife Act of 1956 (16 U.S.C. 742a-742j), and the Fish and Wildlife Coordination Act (16 U.S.C. 661-667e), and any applicable treaty.
- (ix) In order for the MOA to remain in effect, the Secretary must find, on an annual basis, that the management under the MOA is not jeopardizing the continued existence of the gray wolf in the Western DPS. The Secretary or State or Tribe may terminate the MOA upon 90 days notice if:
- (A) Management under the MOA is likely to jeopardize the continued existence of the gray wolf in the Western DPS: or
- (B) The State or Tribe has failed materially to comply with this rule, the MOA, or any relevant provision of the State or Tribal wolf management plan; or
- (C) The Service determines that biological circumstances within the range of the gray wolf indicate that delisting the species is not warranted; or
- (D) The States or Tribes determine that they no longer want the wolf management authority vested in them by the Secretary in the MOA.
- (o) Spotfin chub (=turquoise shiner) (Erimonax monachus), boulder darter (Etheostoma wapiti).
- (1) Where are populations of these fishes designated as nonessential experimental populations (NEP)? (i) The NEP area for the boulder darter and the

- spotfin chub is within the species' historic ranges and is defined as follows: Shoal Creek (from Shoal Creek mile 41.7 (66.7 km)) at the mouth of Long Branch, Lawrence County, TN, downstream to the backwaters of Wilson Reservoir (Shoal Creek mile 14 (22 km)) at Goose Shoals, Lauderdale County, AL, including the lower 5 miles (8 km) of all tributaries that enter this reach.
- (ii) None of the fishes named in paragraph (0) of this section are currently known to exist in Shoal Creek or its tributaries. Based on the habitat requirements of these fishes, we do not expect them to become established outside the NEP area. However, if any individuals of either of the species move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced populations.
- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What take is allowed in the NEP area? Take of these species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (3) What take of these species is not allowed in the NEP area? (i) Except as expressly allowed in paragraph (0)(2) of this section, all the provisions of §17.31(a) and (b) apply to the fishes identified in paragraph (0)(1) of this section.
- (ii) Any manner of take not described under paragraph (o)(2) of this section is prohibited in the NEP area. We may refer unauthorized take of these species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (0)(3) of this section or in violation of the applicable State fish

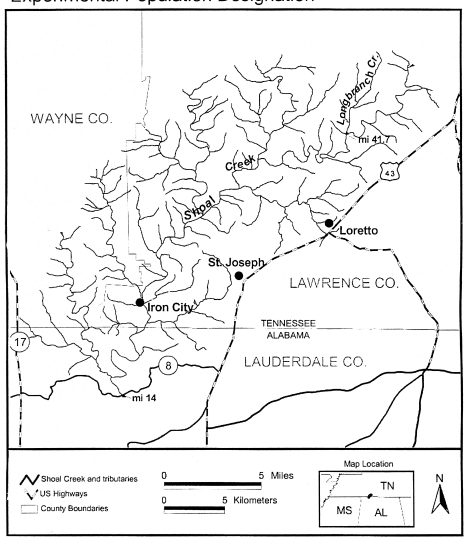
and wildlife laws or regulations or the  $\operatorname{Act}$ .

- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (o)(3) of this section.
- (4) How will the effectiveness of these reintroductions be monitored? After the initial stocking of these two fish, we will monitor annually their presence or absence and document any spawning behavior or young-of-the-year fish that might be present. This monitoring will be conducted primarily by snorkeling

or seining and will be accomplished by contracting with the appropriate species experts. We will produce annual reports detailing the stocking rates and monitoring activities that took place during the previous year. We will also fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.

(5) NOTE: Map of the NEP area for spotfin chub and boulder darter in Tennessee and Alabama follows:

# Portion of Shoal Creek Watershed Covered by the Spotfin Chub and Boulder Darter Nonessential Experimental Population Designation



(p) Northern aplomado falcon (Falco femoralis septentrionalis). (1) The northern aplomado falcon (Falco femoralis septentrionalis) (falcon) population identified in paragraph (p)(9)(i) of this

section is a nonessential experimental population (NEP).

(2) No person may take this species, except as provided in paragraphs (p)(3) through (5) and (p)(10) of this section.

- (3) Any person with a valid permit issued by the U.S. Fish and Wildlife Service (Service) under §17.32 may take falcons for educational purposes, scientific purposes, the enhancement of propagation or survival of the species, zoological exhibition, and other conservation purposes consistent with the Endangered Species Act (Act);
- (4) A falcon may be taken within the NEP area, provided that such take is not willful, knowing, or due to negligence, or is incidental to and not the purpose of the carrying out of an otherwise lawful activity; and that such taking is reported within 24 hours, as provided under paragraph (p)(6) of this section.
- (5) Any employee of the Service, New Mexico Department of Game and Fish, or Arizona Game and Fish Department, who is designated for such purpose, or any person with a valid permit issued by the Service under 50 CFR 17.32, may, when acting in the course of official duties, take a falcon if such action is necessary to:
- (i) Aid a sick, injured, or orphaned specimen;
- (ii) Dispose of a dead specimen, or salvage a dead specimen that may be useful for scientific study;
- (iii) Move a bird within the NEP area for genetic purposes or to improve the health of the population;
- (iv) Relocate falcons that have moved outside the NEP area, by returning the falcon to the NEP area or moving it to a captive breeding facility. All captures and relocations from outside the NEP area will be conducted with the permission of the landowner(s) or appropriate land management agencies; or
- (v) Collect nesting data or band individuals.
- (6) Any taking pursuant to paragraphs (p)(3) through (5) of this section must be reported within 24 hours by contacting the U.S. Fish and Wildlife Service, New Mexico Ecological Services Field Office, 2105 Osuna NE, Albuquerque, NM 87113; (505) 346–2525. Upon contact, a determination will be made as to the disposition of any live or dead specimens.
- (7) No person shall possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever, any

- such species taken in violation of these regulations.
- (8) It is unlawful for any person to attempt to commit, solicit another to commit, or cause to be committed, any offense defined in paragraphs (p)(2) and (p)(7) of this section.
- (9)(i) The boundaries of the designated NEP area are based on county borders and include the entire States of New Mexico and Arizona. The reintroduction area is within the historical range of the species in New Mexico.
- (ii) All falcons found in the wild within the boundaries of the NEP area after the first releases will be considered members of the NEP. A falcon occurring outside of the NEP area is considered endangered under the Act unless it is marked or otherwise known to be a member of the NEP.
- (iii) The Service has designated the NEP area to accommodate the potential future movements of a wild population of falcons. All released birds and their progeny are expected to remain in the NEP area due to the geographic extent of the designation.
- (10) The NEP will be monitored closely for the duration of the reintroduction program. Any bird that is determined to be sick, injured, or otherwise in need of special care will be recaptured to the extent possible by Service and/or State or permitted Tribal wildlife personnel and given appropriate care. Such birds will be released back to the wild as soon as possible, unless physical or behavioral problems make it necessary to return them to a captive-breeding facility or they are euthanized if treatment would be unlikely to be effective.
- (11) The Service plans to evaluate the status of the NEP every 5 years to determine future management status and needs, with the first evaluation expected to be not more than 5 years after the first release of birds into the NEP area. All reviews will take into account the reproductive success and movement patterns of individuals released, food habits, and overall health of the population. This evaluation will include a progress report.
- [49 FR 35954, Sept. 13, 1984; 50 FR 30194, July 24, 1985]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S17.84$ , see the List of CFR

Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

EFFECTIVE DATE NOTE: At 72 FR 52452, Sept. 13, 2007, §17.84 was amended by revising paragraphs (e), (m), and (o) and by ading new paragraphs (q), (r), (s), and (t), effective Oct. 15, 2007. For the convenience of the user, the added and revised text is set forth as follows:

#### § 17.84 Special rules-vertebrates.

\* \* \* \* \* \*

- (e) Yellowfin madtom (Noturus flavipinnis). (1) Where is the yellowfin madtom designated as a nonessential experimental population (NEP)? We have designated three populations of this species as NEPs: the North Fork Holston River Watershed NEP, the Tellico River NEP, and the French Broad River and Holston River NEP.
- (i) The North Fork Holston River Watershed NEP area is within the species' historic range and is defined as follows: The North Fork Holston River watershed, Washington, Smyth, and Scott Counties, Virginia; South Fork Holston River watershed upstream to Ft. Patrick Henry Dam, Sullivan County, Tennessee; and the Holston River from the confluence of the North and South Forks downstream to the John Sevier Detention Lake Dam, Hawkins County, Tennessee. This site is totally isolated from existing populations of this species by large Tennessee River tributaries and reservoirs. As the species is not known to inhabit reservoirs and because individuals of the species are not likely to move 100 river miles through these large reservoirs, the possibility that this population could come in contact with extant wild populations is unlikely.
- (ii) The Tellico River NEP area is within the species' historic range and is defined as follows: The Tellico River, between the backwaters of the Tellico Reservoir (approximately Tellico River mile 19 (30.4 kilometers) and Tellico River mile 33 (52.8 kilometers), near the Tellico Ranger Station, Monroe County, Tennessee. This species is not currently known to exist in the Tellico River or its tributaries. Based on its habitat requirements, we do not expect this species to become established outside this NEP area. However, if individuals of this population move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend this regulation to enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (iii) The French Broad River and Holston River NEP area is within the species' historic range and is defined as follows: the French Broad River, Knox and Sevier Counties, Tennessee, from the base of Douglas

Dam (river mile (RM) 323 (51.7 km)) downstream to the confluence with the Holston River; then up the Holston River, Knox, Grainger, and Jefferson Counties, Tennessee. to the base of Cherokee Dam (RM 52.3 (83.7) km)); and the lower 5 RM (8 km) of all tributaries that enter these river reaches. This species is not known to exist in any of the tributaries to the free-flowing reaches of the French Broad River below Douglas Dam, Knox and Sevier Counties, Tennessee, or of the Holston River below the Cherokee Dam, Knox, Grainger, and Jefferson Counties, Tennessee. Based on its habitat requirements, we do not expect this species to become established outside this NEP area. However, if individuals of this population move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend this regulation to enlarge the boundaries of the NEP area to include the entire range of the expanded population.

- (iv) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP areas. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What activities are not allowed in the NEP areas? (i) Except as expressly allowed in paragraph (e)(3) of this section, all the prohibitions of §17.31(a) and (b) apply to the yellowfin madtom.
- (ii) Any manner of take not described under paragraph (e)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of this species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (e)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (e)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.

#### § 17.84, Note

- (5) *Note:* Map of the NEP area for the yellowfin madtom in the Tellico River, Tennessee, appears immediately following paragraph (m)(5) of this section.
- (6) Note: Map of the NEP area for the yellowfin madtom in the French Broad River and Holston River, Tennessee, appears immediately following paragraph (m)(7) of this section.

\* \* \* \* \*

- (m) Spotfin chub (=turquoise shiner) (Erimonax monachus). (1) Where is the spotfin chub designated as a nonessential experimental population (NEP)? We have designated three populations of this species as NEPs: the Tellico River NEP, the Shoal Creek NEP, and the French Broad River and Holston River NEP. This species is not currently known to exist in the Tellico River or its tributaries, the Shoal Creek or its tributaries, or any of the tributaries to the freeflowing reaches of the French Broad River below Douglas Dam, Knox and Sevier Counties, Tennessee, or of the Holston River below the Cherokee Dam, Knox, Grainger, and Jefferson Counties, Tennessee. Based on its habitat requirements, we do not expect this species to become established outside the NEP areas. However, if individuals move upstream or downstream or into tributaries outside any of the designated NEP areas, we would presume that those individuals came from the closest reintroduced population. We would then amend this regulation and enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (i) The Tellico River NEP area is within the species' probable historic range and is defined as follows: The Tellico River, between the backwaters of the Tellico Reservoir (approximately Tellico River mile 130.4 kilometers (km)) and Tellico River mile 33 (52.8 km), near the Tellico Ranger Station, Monroe County, Tennessee.
- (ii) The Shoal Creek NEP area is within the species' historic range and is defined as follows: Shoal Creek (from Shoal Creek mile 41.7 (66.7 km)) at the mouth of Long Branch, Lawrence County, TN, downstream to the backwaters of Wilson Reservoir (Shoal Creek mile 14 (22 km)) at Goose Shoals, Lauderdale County, AL, including the lower 5 miles (8 km) of all tributaries that enter this reach.
- (iii) The French Broad River and Holston River NEP area is within the species' historic range and is defined as follows: the French Broad River, Knox and Sevier Counties, Tennessee, from the base of Douglas Dam (river mile (RM) 32.3 (51.7 km)) downstream to the confluence with the Holston River; then up the Holston River, Knox, Grainger, and Jefferson Counties, Tennessee, to the base of Cherokee Dam (RM 52.3 (83.7

km)); and the lower 5 RM (8 km) of all tributaries that enter these river reaches.

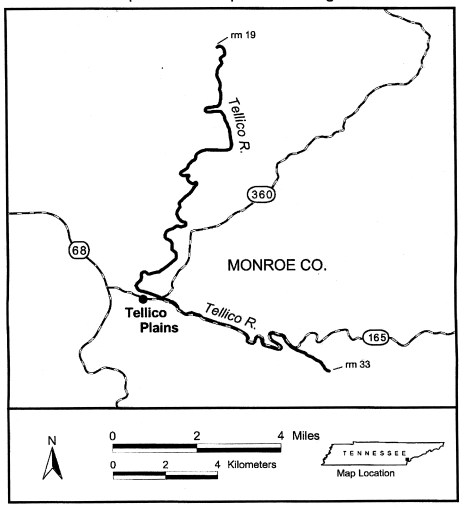
- (iv) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (m)(3) of this section, all the provisions of §17.31(a) and (b) apply to the spotfin chub.
- (ii) Any manner of take not described under paragraph (m)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of this species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (m)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (m)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? (i) In the Tellico River NEP area, we will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (ii) In the Shoal Creek NEP area, after the initial stocking of fish, we will monitor annually their presence or absence and document any spawning behavior or young-of-the-year fish that might be present. This monitoring will be conducted primarily by snorkeling or seining and will be accomplished by contracting with the appropriate species experts. We will produce annual reports detailing the stocking rates and monitoring activities that took place during the previous year. We will also fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (iii) In the Lower French Broad and Lower Holston Rivers NEP area, after the initial stocking of these species, we will monitor annually their presence or absence and document any spawning behavior or young-of-

the-year that might be present. This monitoring will be conducted primarily by snorkeling or seining and will be accomplished by contracting with the appropriate species experts. Annual reports will be produced detailing the stocking rates and monitoring activities that took place during the previous year. We will also fully evaluate these re-

introduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.

(5) Note: Map of the Tellico River NEP area for spotfin chub, dusky darter, smoky madtom, and yellowfin madtom in Tennessee follows:

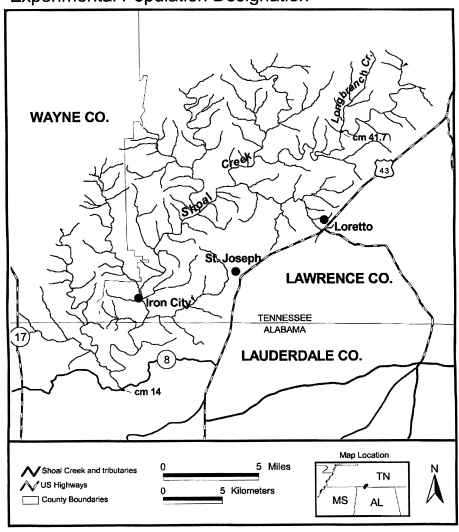
### Portion of the Tellico River Covered by the Spotfin Chub, Duskytail Darter, Smoky Madtom and Yellowfin Madtom Nonessential Experimental Population Designation



#### § 17.84, Note

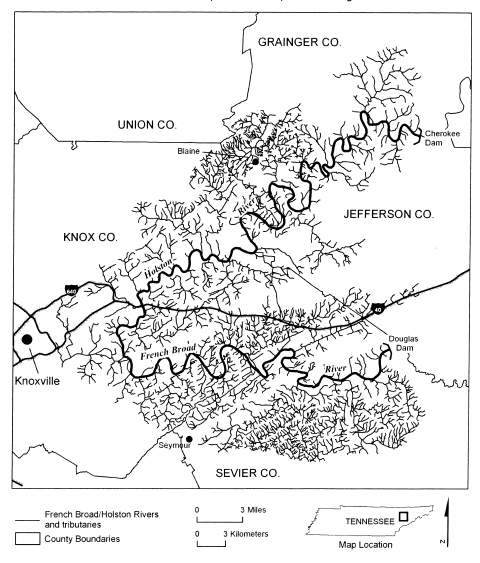
(6) Note: Map of the Shoal Creek NEP area for spotfin chub and boulder darter in Tennessee and Alabama follows:

# Portion of Shoal Creek Watershed Covered by the Spotfin Chub and Boulder Darter Nonessential Experimental Population Designation



(7) Note: Map of the French Broad River and Holston River NEP area for spotfin chub, slender chub, duskytail darter, pygmy madtom, and yellowtail madtom in Tennessee follows:

Portion of the Lower French Broad River Watershed and the Lower Holston River Watershed Covered by the 2 Federally Listed Endangered Fishes: Duskytail Darter and Pygmy Madtom; and 3 Federally Listed Threatened Fishes: Slender Chub, Spotfin Chub, and Yellowfin Madtom Nonessential Experimental Population Designation.



- (o) Boulder darter (  $Etheostoma\ wapiti$  ).
- (1) Where is the boulder darter designated as a nonessential experimental population (NEP)?
  (i) The NEP area for the boulder darter is within the species' historic range and is de-

fined as follows: Shoal Creek (from Shoal Creek mile 41.7 (66.7 km)) at the mouth of Long Branch, Lawrence County, TN, downstream to the backwaters of Wilson Reservoir (Shoal Creek mile 14 (22 km)) at Goose Shoals, Lauderdale County, AL, including

#### § 17.84, Note

the lower 5 miles  $(8\ km)$  of all tributaries that enter this reach.

- (ii) The boulder darter is not currently known to exist in Shoal Creek or its tributaries. Based on the habitat requirements of this fish, we do not expect it to become established outside the NEP area. However, if any individuals of the species move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend this rule through our normal rulemaking process in order to enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(i)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (o)(3) of this section, all the provisions of §17.31(a) and (b) apply to the boulder darter
- (ii) Any manner of take not described under paragraph (o)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of these species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (o)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (o)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? After the initial stocking of fish, we will monitor annually their presence or absence and document any spawning behavior or young-of-the-year fish that might be present. This monitoring will be conducted primarily by snorkeling or seining and will be accomplished by contracting with the appropriate species experts. We will produce annual reports detailing the stocking rates and monitoring activities that took place during the previous year. We will also fully evaluate these reintroduction efforts after 5 and 10 years to

determine whether to continue or terminate the reintroduction efforts.

(5) *Note*: Map of the NEP area for the boulder darter in the Shoal Creek, Tennessee and Alabama, appears immediately following paragraph (m)(6) of this section.

\* \* \* \* \*

- (q) Duskytail darter (Etheostomapercnurum). (1) Where is the duskytail darter designated as a nonessential experimental population (NEP)? We have designated two populations of this species as NEPs: The Tellico River NEP and the French Broad River and Holston River NEP. This species is not currently known to exist in the Tellico River or its tributaries or in any of the tributaries to the free-flowing reaches of the French Broad River below Douglas Dam, Knox and Sevier Counties, Tennessee, or of the Holston River below the Cherokee Dam, Knox, Grainger, and Jefferson Counties, Tennessee. Based on its habitat requirements, we do not expect this species to become established outside these NEP areas. However, if individuals move upstream or downstream or into tributaries outside either of the designated NEP areas, we would presume that these individuals came from the reintroduced population. We would then amend this rule and enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (i) The Tellico River NEP area is within the species' historic range and is defined as follows: The Tellico River, between the backwaters of the Tellico Reservoir (approximately Tellico River mile 19 (30.4 kilometers) and Tellico River mile 33 (52.8 kilometers), near the Tellico Ranger Station, Monroe County, Tennessee.
- (ii) The French Broad River and Holston River NEP area is within the species' historic range and is defined as follows: the French Broad River, Knox and Sevier Counties, Tennessee, from the base of Douglas Dam (river mile (RM) 32.3 (51.7 km)) downstream to the confluence with the Holston River; then up the Holston River, Knox, Grainger, and Jefferson Counties, Tennessee, to the base of Cherokee Dam (RM 52.3 (83.7 km)); and the lower 5 RM (8 km) of all tributaries that enter these river reaches.
- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (q)(3) of this section, all the prohibitions of §17.31(a) and (b) apply to the duskytail darter.

- (ii) Any manner of take not described under paragraph (q)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of this species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (q)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (a)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (5) Note: Map of the NEP area for the duskytail darter in the Tellico River, Tennessee, appears immediately following paragraph (m)(5) of this section.
- (6) Note: Map of the NEP area for the duskytail darter in the French Broad River and Holston River, Tennessee, appears immediately following paragraph (m)(7) of this section.
- (r) Smoky madtom (Noturus baileyi). (1) Where is the smoky madtom designated as a nonessential experimental population (NEP)?
- (i) The NEP area for the smoky madtom is within the species' probable historic range and is defined as follows: The Tellico River, between the backwaters of the Tellico Reservoir (approximately Tellico River mile 19 (30.4 kilometers) and Tellico River mile 33 (52.8 kilometers), near the Tellico Ranger Station, Monroe County, Tennessee.
- (ii) The smoky madtom is not currently known to exist in the Tellico River or its tributaries. Based on the habitat requirements of this fish, we do not expect it to become established outside the NEP area. However, if any individuals of the species move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend paragraph (r)(1)(i) of this section and enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the

- NEP area. Additionally, we will not designate critical habitat for this NEP, as provided by 16 U.S.C. 1539(i)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (r)(3) of this section, all the prohibitions of  $\S17.31(a)$  and (b) apply to the smoky madtom.
- (ii) Any manner of take not described under paragraph (r)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of this species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (r)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (r)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (5) *Note*: Map of the NEP area for the smoky madtom in the Tellico River, Tennessee, appears immediately following paragraph (m)(6) of this section.
- (s) Slender chub (Erimystax cahni). (1) Where is the slender chub designated as a non-essential experimental population (NEP)?
- (i) The NEP area for the slender chub is within the species' historic range and is defined as follows: the French Broad River, Knox and Sevier Counties, Tennessee, from the base of Douglas Dam (river mile (RM) 32.3 (51.7 km)) downstream to the confluence with the Holston River; then up the Holston River, Knox, Grainger, and Jefferson Counties, Tennessee, to the base of Cherokee Dam (RM 52.3 (83.7 km)); and the lower 5 RM (8 km) of all tributaries that enter these river reaches.
- (ii) The slender chub is not known to exist in any of the tributaries to the free-flowing reaches of the French Broad River below Douglas Dam, Knox and Sevier Counties, Tennessee, or of the Holston River below the Cherokee Dam, Knox, Grainger, and Jefferson Counties, Tennessee. Based on its habitat requirements, we do not expect this species to become established outside this NEP

#### § 17.84, Note

area. However, if individuals of this population move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend this regulation to enlarge the boundaries of the NEP area to include the entire range of the expanded population.

- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for this NEP, as provided by 16 U.S.C. 1539(i)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (s)(3) of this section, all the prohibitions of §17.31(a) and (b) apply to the slender chub.
- (ii) Any manner of take not described under paragraph (s)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of this species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (s)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (s)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (5) Note: Map of the NEP area for the slender chub in the French Broad River and Holston River, Tennessee, appears immediately following paragraph (m)(7) of this section.
- (t) Pygmy madtom (Noturus stanauli). (1) Where is the pygmy madtom designated as a nonessential experimental population (NEP)?
- (i) The NEP area for the pygmy madtom is within the species' historic range and is defined as follows: the French Broad River, Knox and Sevier Counties, Tennessee, from the base of Douglas Dam (river mile (RM) 32.3 (51.7 km)) downstream to the confluence with the Holston River; then up the Holston River, Knox, Grainger, and Jefferson Counties, Tennessee, to the base of Cherokee Dam

(RM  $52.3~(83.7~{\rm km})$ ); and the lower  $5~{\rm RM}~(8~{\rm km})$  of all tributaries that enter these river reaches.

- (ii) The pygmy madtom is not known to exist in any of the tributaries to the freeflowing reaches of the French Broad River below Douglas Dam, Knox and Sevier Counties. Tennessee, or of the Holston River below the Cherokee Dam. Knox. Grainger. and Jefferson Counties, Tennessee, Based on its habitat requirements, we do not expect this species to become established outside this NEP area. However, if individuals of this population move upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced population. We would then amend this regulation to enlarge the boundaries of the NEP area to include the entire range of the expanded population.
- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for this NEP, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (t)(3) of this section, all the prohibitions of §17.31(a) and (b) apply to the pygmy madtom.
- (ii) Any manner of take not described under paragraph (t)(3) of this section is prohibited in the NEP area. We may refer unauthorized take of this species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified fishes, or parts thereof, that are taken or possessed in violation of paragraph (t)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (t)(2) of this section.
- (3) What take is allowed in the NEP area? Take of this species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.
- (5) Note: Map of the NEP area for the pygmy madtom in the French Broad River and Holston River, Tennessee, appears immediately following paragraph (m)(7) of this section.

#### §17.85 Special rules—invertebrates.

- (a) Cumberland bean (pearlymussel) (Villosa trabalis), tubercled (pearlymussel) (Epioblasma torulosatorulosa). turgid blossom (pearlymussel) (Epioblasma turgidula), vellow blossom (pearlymussel) (Epioblasma florentina florentina), catspaw (purple cat's paw pearlymussel) (Epioblasmaobliquata obliquata), clubshell (Pleurobema clava), Cumberlandian combshell (Epioblasma brevidens), Alabama lampmussel (Lampsilis virescens), winged mapleleaf (mussel) (Quadrula fragosa), Cumberland monkeyface (pearlymussel) (Quadrula intermedia), oyster mussel (Epioblasma capsaeformis), birdwing pearlymussel (Conradilla caelata). cracking pearlymussel (Hemistena lata). dromedary pearlymussel (Dromus dromas), fine-rayed pigtoe (Fusconaia cuneolus), shiny pigtoe (Fusconaia cor), Anthony's riversnail (Athearniaanthonyi).
- (1) Where are these mollusks designated as nonessential experimental populations (NEPs)? (i) The NEP Area for these 17 mollusks is within the species' historic ranges, and is defined as follows: The free-flowing reach of the Tennessee River from the base of Wilson Dam downstream to the backwaters of Pickwick Reservoir (river mile (RM) 259.4 [414.0 km] to RM 246.0 [393.6 km] and includes the lower 5 RM (8 km) of all tributaries to this reach in Colbert and Lauderdale Counties, Alabama.
- (ii) None of the identified species are known to exist in any of the tributaries to the free-flowing reach of the Tennessee River below Wilson Dam or from below the backwaters of Pickwick Reservoir, Colbert and Lauderdale Counties, Alabama. In the future, if any of the 17 mollusks are found upstream of the lower 5 RM (8 km) of these tributaries or downstream into Pickwick Reservoir, we will presume the animals came from the reintroduced NEP, and we will amend this rule and enlarge the boundaries of the NEP Area to include the entire range of the expanded population.
- (iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP Area. Additionally, we will not designate critical

- habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).
- (2) What activities are not allowed in the NEP Area? (i) Except as expressly allowed in this rule, all the prohibitions of 17.31(a) and (b) apply to the mollusks identified in this special rule.
- (ii) Any manner of take not described under paragraph (a)(3) of this section will not be allowed in the NEP Area. We may refer the unauthorized take of these species to the appropriate authorities for prosecution.
- (iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified 17 mollusks, or parts thereof, that are taken or possessed in violation of these regulations or in violation of the applicable State fish and wildlife laws or regulations or the Act.
- (iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in this paragraph (a).
- (3) What take is allowed in the NEP Area? (i) Take of these species that is accidental and incidental to an otherwise lawful activity such as fishing, boating, commercial navigation, trapping, wading, or mussel harvesting, is allowed.
- (ii) Any individual collecting or harvesting mussels must check their collection prior to leaving the immediate area and return any NEP mussels to the site where they were obtained.
- (4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.

#### [66 FR 32263, June 14, 2001]

EFFECTIVE DATE NOTE: At 72 FR 52459, Sept. 13, 2007, §17.85 was amended by revising paragraph (a) introductory text and adding a new paragraph (b), effective Sept. 15, 2007. For the convenience of the user, the added and revised text is set forth as follows:

#### § 17.85 Special rules—invertebrates.

(a) Seventeen mollusks in the Tennessee River. The species in the following table comprise nonessential experimental populations (NEPs):

#### § 17.85, Note

Common name	Scientific name
Cumberland bean (pearlymussel).	Villosa trabalis
tubercled blossom (pearlymussel).	Epioblasma torulosa torulosa
turgid blossom (pearlymussel)	Epioblasma turgidula
yellow blossom (pearlymussel).	Epioblasma florentina florentina
catspaw (purple cat's paw pearlymussel).	Epioblasma obliquata obliquata
clubshell	Pleurobema clava
Cumberlandian combshell	Epioblasma brevidens
Alabama lampmussel	Lampsilis virescens
winged mapleleaf (mussel)	Quadrula fragosa
Cumberland monkeyface (pearlymussel).	Quadrula intermedia
oyster mussel	Epioblasma capsaeformis
birdwing pearlymussel	Lemiox rimosus
cracking pearlymussel	Hemistena lata
dromedary pearlymussel	Dromus dromas
fine-rayed pigtoe	Fusconaia cuneolus
shiny pigtoe	Fusconaia cor
Anthony's riversnail	Athearnia anthonyi

(b) Sixteen mollusks in the French Broad and Holston Rivers. The species in the following table comprise nonessential experimental populations (NEP):

Common name	Scientific name
Cumberland bean (pearlymussel).	Villosa trabalis
Cumberlandian combshell	Epioblasma brevidens
fanshell	Cyprogenia stegaria
Appalachian monkeyface (pearlymussel).	Quadrula sparsa
Cumberland monkeyface (pearlymussel).	Quadrula intermedia
oyster mussel	Epioblasma capsaeformis
birdwing pearlymussel	Lemiox rimosus
cracking pearlymussel	Hemistena lata
dromedary pearlymussel	Dromus dromas
fine-rayed pigtoe	Fusconaia cuneolus
rough pigtoe	Pleurobema plenum
shiny pigtoe	Fusconaia cor
orange-foot pimpleback (pearlymussel).	Plethobasus cooperianus
ring pink (mussel)	Obovaria retusa
white wartyback (pearlymussel).	Plethobasus cicatricosus
Anthony's riversnail	Athearnia anthonvi

(1) Where are these mollusks designated as NEPs? (i) The NEP area for these mollusks is within the species' historical range and is defined as follows: The French Broad River, Knox and Sevier Counties, Tennessee, from the base of Douglas Dam (river mile (RM) 32.3 (51.7 kilometers (km)) downstream to the confluence with the Holston River; then up the Holston River, Knox, Grainger, and Jefferson Counties, Tennessee, to the base of Cherokee Dam (RM 52.3 (83.7 km)); and the lower 5 RM (8 km) of all tributaries that enter these river reaches. None of the species identified in paragraph (b) are known to exist in any of the tributaries to the freeflowing reaches of the French Broad River

below Douglas Dam, Knox and Sevier Counties, Tennessee, or of the Holston River below the Cherokee Dam, Knox, Grainger, and Jefferson Counties, Tennessee. Based on their habitat requirements, we do not expect these species to become established outside this NEP area. However, if any individuals are found upstream or downstream or into tributaries outside the designated NEP area, we would presume that they came from the reintroduced populations. We would then amend paragraph (b)(1)(i) of this section to enlarge the boundaries of the NEP area to include the entire range of the expanded population.

(ii) Another NEP area for 10 of these mollusks (Cumberland bean, Cumberlandian combshell, Cumberland monkeyface, oyster mussel, birdwing pearlymussel, cracking pearlymussel, dromedary pearlymussel, finerayed pigtoe, shiny pigtoe, and Anthony's riversnail) is provided in paragraph (a) of this section.

(iii) We do not intend to change the NEP designations to "essential experimental," "threatened," or "endangered" within the NEP area. Additionally, we will not designate critical habitat for these NEPs, as provided by 16 U.S.C. 1539(j)(2)(C)(ii).

(2) What activities are not allowed in the NEP area? (i) Except as expressly allowed in paragraph (b)(3) of this section, all the prohibitions of §17.31(a) and (b) apply to the mollusks identified in paragraph (b) of this section.

(ii) Any manner of take not described under paragraph (b)(3) of this section will not be allowed in the NEP area. We may refer the unauthorized take of these species to the appropriate authorities for prosecution.

(iii) You may not possess, sell, deliver, carry, transport, ship, import, or export by any means whatsoever any of the identified mollusks, or parts thereof, that are taken or possessed in violation of paragraph (b)(2) of this section or in violation of the applicable State fish and wildlife laws or regulations or the Act.

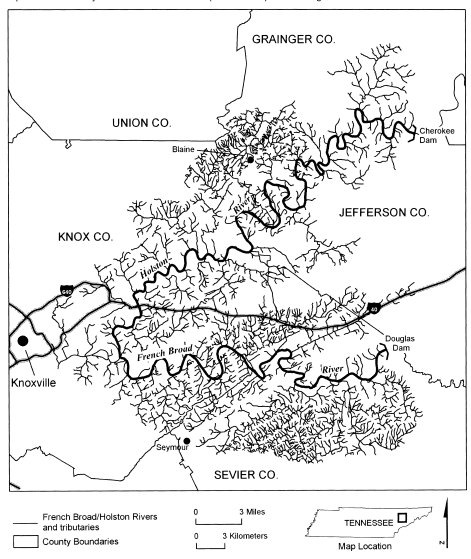
(iv) You may not attempt to commit, solicit another to commit, or cause to be committed any offense defined in paragraph (b)(2) of this section.

(3) What take is allowed in the NEP area? Take of these species that is accidental and incidental to an otherwise legal activity, such as recreation (e.g., fishing, boating, wading, trapping, or swimming), forestry, agriculture, and other activities that are in accordance with Federal, State, and local laws and regulations, is allowed.

(4) How will the effectiveness of these reintroductions be monitored? We will prepare periodic progress reports and fully evaluate these reintroduction efforts after 5 and 10 years to determine whether to continue or terminate the reintroduction efforts.

(5) Note: Map of the NEP area in Tennessee for the 16 mollusks listed in paragraph (b) of this section follows:

Portion of the Lower French Broad River Watershed and the Lower Holston River Watershed Covered by the 15 freshwater mussels: Appalachian Monkeyface Pearlymussel, Birdwing Pearlymussel, Cracking Pearlymussel, Cumberland Bean Pearlymussel, Cumberlandian Combshell, Cumberland Monkeyface Pearlymussel, Dromedary Pearlymussel, Fanshell, Fine-rayed Pigtoe, Orange-foot Pimpleback Pearlymussel, Oyster Mussel, Ring Pink, Rough Pigtoe, Shiny Pigtoe, and White Wartyback Pearlymussel; and 1 Federally Listed Endangered Aquatic Snail: Anthonys Riversnail Nonessential Experimental Population Designation.



§17.86 Special rules—plants. [Reserved]

#### Subpart I—Interagency Cooperation

#### §17.94 Critical habitats.

(a) The areas listed in §17.95 (fish and wildlife) and §17.96 (plants) and referred to in the lists at §§ 17.11 and 17.12 have been determined by the Director to be Critical Habitat. All Federal agencies must insure that any action authorized, funded, or carried out by them is not likely to result in the destruction or adverse modification of the constituent elements essential to the conservation of the listed species within these defined Critical Habitats. (See part 402 for rules concerning this prohibition; see also part 424 for rules concerning the determination of Critical Habitat).

- (b) The map provided by the Director does not, unless otherwise indicated, constitute the definition of the boundaries of a Critical Habitat. Such maps are provided for reference purposes to guide Federal agencies and other interested parties in locating the general boundaries of the Critical Habitat. Critical Habitats are described by reference to surveyable landmarks found on standard topographic maps of the area and to the States and county(ies) within which all or part of the Critical Habitat is located. Unless otherwise indicated within the Critical Habitat description, the State and county(ies) names are provided for informational purposes only.
- (c) Critical Habitat management focuses only on the biological or physical constituent elements within the defined area of Critical Habitat that are essential to the conservation of the species. Those major constituent elements that are known to require special management considerations or protection will be listed with the description of the Critical Habitat.
- (d) The sequence of species within each list of Critical Habitats in §§17.95 and 17.96 will follow the sequences in the lists of Endangered and Threatened wildlife (§17.11) and plants (§17.12).

Multiple entries for each species will be alphabetic by State.

[45 FR 13021, Feb. 27, 1980]

#### § 17.95 Critical habitat—fish and wildlife.

(a) Mammals.

Indiana Bat (Myotis sodalis)

Illinois. The Blackball Mine, La Salle County.

*Indiana*. Big Wyandotte Cave, Crawford County; Ray's Cave, Greene County.

Kentucky. Bat Cave, Carter County; Coach Cave, Edmonson County.

Missouri. Cave 021, Crawford County; Cave 009, Franklin County; Cave 017, Franklin County; Pilot Knob Mine, Iron County; Bat Cave, Shannon County; Cave 029, Washington County (numbers assigned by Division of Ecological Services, U.S. Fish and Wildlife Service, Region 6).

Tennessee. White Oak Blowhole Cave, Blount county.

West Virginia. Hellhole Cave, Pendleton County.

NOTE: No map.

### MARIANA FRUIT BAT (Pteropus mariannus mariannus)

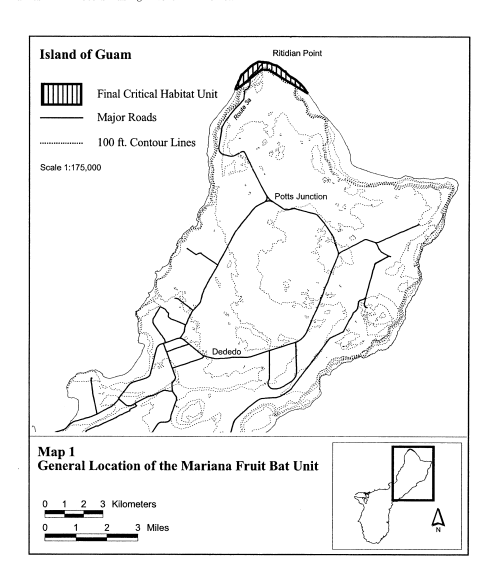
- (1) The critical habitat unit for the Mariana fruit bat is depicted for the Territory of Guam on the maps below
- (2) Within this area, the primary constituent elements required by the Mariana fruit bat for the biological needs of foraging, sheltering, roosting, and rearing of young are found in areas supporting limestone, secondary, ravine, swamp, agricultural, and coastal forests composed of native or introduced plant species. These forest types provide the primary constituent elements of:
- (i) Plant species used for foraging, such as *Artocarpus* sp. (breadfruit), *Carica papaya* (papaya), *Cycas circinalis* (fadang), *Ficus* spp. (fig), *Pandanus tectorius* (kafu), *Cocos nucifera* (coconut palm), and *Terminalia catappa* (talisai): and
- (ii) Remote locations, often within 328 ft (100 m) of clifflines that are 260 to 590 ft (80 to 100 m) tall, with limited exposure to human disturbance; land that contains mature fig, Mammea odorata (chopak), Casuarina equisetifolia (gago), Macaranga thompsonii (pengua), Guettarda speciosa (panao), Neisosperma oppositifolia (fagot), and other tree species that are used for roosting and breeding.
- (3) Critical habitat does not include existing features and structures within the boundaries of the mapped units, such as buildings, roads, aqueducts, antennas, water tanks, agricultural fields, paved areas, lawns, and other urban landscaped areas not

containing one or more of the primary con-

tituent elements.
(4) The critical habitat unit is described below. Coordinates are in UTM Zone 55 with units in meters using North American

Datum of 1983 (NAD83)/World Geodetic System 1984 (WGS 84).

(i) Note: Map 1—General Location of the Mariana Fruit Bat Unit follows:

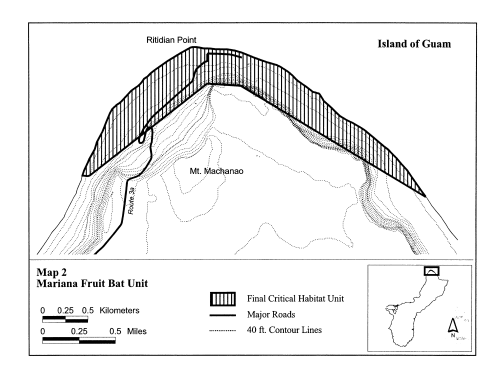


(ii) Guam, Mariana fruit bat (376 ac; 152

(A) Unit consists of the following nine boundary points: 267358, 1509113; 267338, 1509107; 267277, 1509113; 271077, 1508881; 271071,

1508878; 270766, 1509058; 269030, 1510105; 268659, 1510129; 267697, 1509376.

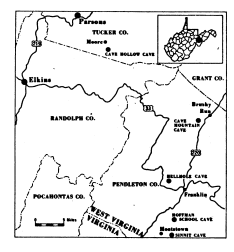
(B) Note: Map 2 showing Mariana Fruit Bat Unit follows:



 $\begin{array}{c} {\rm Virginia~Big\text{-}Eared~Bat~}(Plecotus~townsendii\\ virginianus) \end{array}$ 

West Virginia. Cave Mountain Cave, Hellhole Cave, Hoffman School Cave, and Sinnit Cave, each in Pendleton County; Cave Hollow Cave, Tucker County.

NOTE: Map follows:



## ${\tt SAN\ MIGUEL\ ISLAND\ Fox}\ (Urocyon\ littoralis\\ littoralis)$

We have determined that no areas meet the definition of critical habitat under section 3(5)(A) of the Act for San Miguel Island fox. Therefore, no specific areas are designated as critical habitat for this subspecies.

## Santa Catalina Island Fox (Urocyon littoralis catalinae)

We have determined that no areas meet the definition of critical habitat under section 3(5)(A) of the Act for Santa Catalina Island fox. Therefore, no specific areas are designated as critical habitat for this subspecies.

## SANTA CRUZ ISLAND FOX (Urocyon littoralis santacruzae)

We have determined that no areas meet the definition of critical habitat under section 3(5)(A) of the Act for Santa Cruz Island fox. Therefore, no specific areas are designated as critical habitat for this subspecies.

SANTA ROSA ISLAND FOX (Urocyon littoralis santarosae)

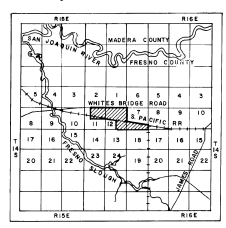
We have determined that no areas meet the definition of critical habitat under section 3(5)(A) of the Act for Santa Rosa Island fox. Therefore, no specific areas are designated as critical habitat for this subspecies.

FRESNO KANGAROO RAT (Dipodomys nitratoides exilis)

California. An area of land, water, and airspace in Fresno County, with the following components (Mt. Diablo Base Meridian): T14S R15E, E½ NW¼ and NE¼ Sec. 11, that part of W½ Sec. 12 north of the Southern Pacific Railroad, E½ Sec. 12; T14S R16E, that part of Sec. 7 south of the Southern Pacific Railroad.

Within this area, the major constituent elements that are known to require special management considerations or protection are the hummocks and substrate that provide sites for burrow construction, and the natural alkali sink-open grassland vegetation that provides food and escape cover.

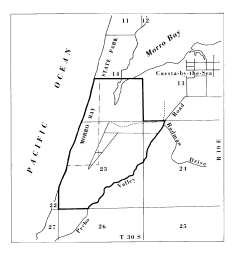
Note: Map follows:



MORRO BAY KANGAROO RAT (Dipodomys heermanni morroensis)

California. An area of land, water, and airspace in San Luis Obispo County, with the following components (Mt. Diablo Meridian): T30S R10E S½ Sec. 14, those portions of Sec. 23-24 west of Pecho Valley Road.

Note: Map follows:



SAN BERNARDINO KANGAROO RAT (Dipodomys merriami parvus)

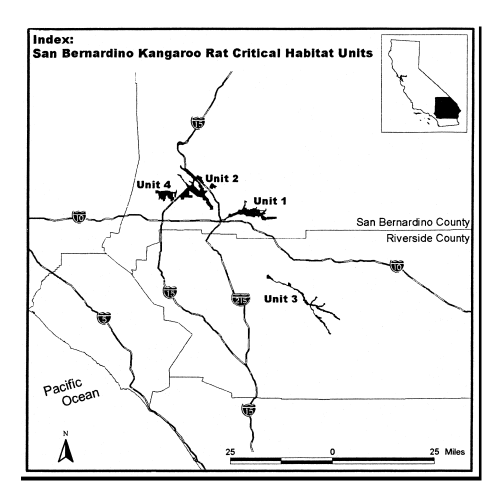
- (1) Critical Habitat Units are depicted for San Bernardino and Riverside counties, California, on the maps below.
- (2) Within these areas, the primary constituent elements for the San Bernardino kangaroo rat are those habitat components that are essential for the primary biological needs of the species. Based on our current knowledge of this species, the primary constituent elements include:
- (i) Soil series consisting predominantly of sand, loamy sand, sandy loam, or loam:
- (ii) Alluvial sage scrub and associated vegetation, such as coastal sage scrub and chamise chaparral, with a moderately open canopy.
- (iii) River, creek, stream, and wash channels; alluvial fans; floodplains; floodplains benches and terraces; and historic braided channels that are subject to dynamic geomorphological and hydrological processes typical of fluvial systems within the historical range of the San Bernardino kangaroo rat. These areas may include a mosaic of suitable and unsuitable soils and vegetation that either (A) occur at a scale smaller than the home range of the animal, or (B) form a series of core areas and linkages between them.
- (iv) Upland areas proximal to floodplains with suitable habitat (e.g., floodplains that support the soils, vegetation, or geomorphological, hydrological and aeolian processes essential to this species). These areas are essential due to their geographic proximity to suitable habitat and the functions they serve during flooding events. These areas may include marginal habitats such as agricultural lands that are disced annually, out-of-production vineyards, margins

of orchards, areas of active or inactive industrial or resource extraction activities, and urban/wildland interfaces.

(3) Existing features and structures, such as buildings, roads, railroads, airports, other paved areas, lawns, and other urban landscaped areas, do not contain one or more of the primary constituent elements. Federal

actions limited to those areas, therefore, would not trigger a consultation under section 7 of the Act unless they affect the species and/or primary constituent elements in adjacent critical habitat.

(4) Critical Habitat Map Units-Index Map Follows.



(5) Unit 1: Santa Ana River and Wash, San Bernardino County, California

(i) From USGS 1:24,000 quadrangle maps Harrison Mountain (1980), Yucaipa (1988), Redlands (1980), and San Bernardino South (1980), California, lands in the Santa Ana Wash bounded by the following Universal Transverse Mercator (UTM) North American Datum 1927 (NAD27) coordinates (E, N): 482376, 3776863; 482520, 3777020; 482425, 3777267;

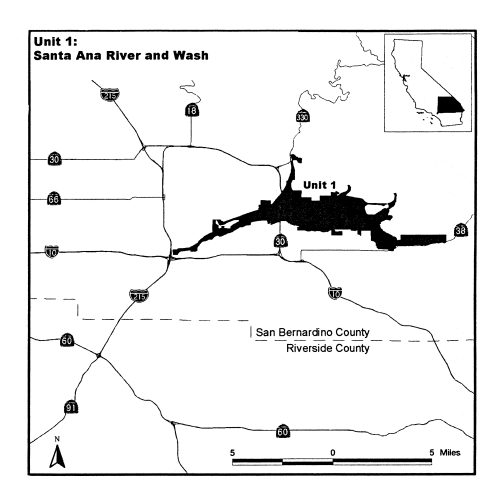
```
482403, 3777426; 482590, 3777477; 482714, 3777417; 482755, 3777375; 482793, 3777315; 482847, 3777277; 482942, 3777261; 482977, 3777201; 483050, 3777175; 483142, 3777191; 483238, 3777159; 483282, 3777128; 483285, 3777023; 483257, 3777023; 483260, 3776788; 483168, 3776763; 483088, 3776797; 483003, 3776807; 482965, 3776855; 482865, 3777007; 482841, 3777032; 482603, 3777036; 482552, 3776943; 482558, 3776715; 482692, 3776286; 482708, 3776201; 482717, 3775426; 482568, 3775426; 482435, 3775170; 482428, 3774953;
```

```
482444, 3774750; 482574, 3774556; 483247, 3774550;
                                                      485670, 3771346; 485568, 3771349; 485492, 3771305;
483244, 3773978; 484038, 3773981; 484038, 3773734;
                                                      485362, 3771216; 485327, 3771254; 485241, 3771209;
484746 3773730 484752 3774140 485628 3774128
                                                      485212 3771219: 484946 3771219: 484822 3771289:
485628, 3774419; 485787, 3774423; 485787, 3774391;
                                                      484705, 3771317; 484492, 3771314; 484432, 3771277;
486009, 3774391; 486006, 3774492; 486073, 3774489;
                                                      484311, 3771273; 484149, 3771336; 484101, 3771336;
486298, 3774362; 486270, 3774286; 486222, 3774267;
                                                      483952, 3771292; 483790, 3771289; 483663, 3771314;
486149, 3774267; 486108, 3774238; 486079, 3774194;
                                                      483460, 3771384; 483428, 3771359; 482958, 3771352;
486076, 3774149; 486197, 3774162; 486463, 3774356;
                                                      482958 3771590: 483060 3771565: 483079 3771676:
                                                      482736, 3771752; 482723, 3771717; 482555, 3771806;
486717, 3774438; 486873, 3774496; 486994, 3774578;
                                                      482434 3771863 482384 3771863 482374 3771914
487038 3774715: 487044 3774848: 487022 3774953:
                                                      482234, 3771921; 482207, 3771948; 482206, 3772010;
486994, 3774988; 487159, 3774981; 487194, 3774889;
487244 3774788: 487191 3774543: 487111 3774435:
                                                      482142 3772010: 482050 3772111: 481555 3772114:
486879, 3774229; 486848, 3774127; 488140, 3773892;
                                                      481549, 3772016; 481399, 3772010; 481263, 3771981;
488251, 3773835; 488324, 3773775; 488394, 3773680;
                                                      481104, 3771908; 480841, 3771816; 480834, 3772000;
488467, 3773622; 488546, 3773578; 488649, 3773548;
                                                      480780, 3771952; 480720, 3771930; 480710, 3771886;
488651, 3773549; 490156, 3773511; 490219, 3773476;
                                                      480609, 3771911; 480517, 3772168; 480250, 3772165;
490121, 3773435; 490019, 3773387; 489994, 3773356;
                                                      479914, 3772133; 479637, 3772089; 479282, 3772025;
489896, 3773311; 489778, 3773356; 489730, 3773403;
                                                      479231, 3771987; 479221, 3771808; 479056,
488597, 3773435; 488378, 3773286; 488384, 3773257;
                                                      478859, 3771749; 478793, 3771708; 478602, 3771616;
                                                      478367, 3771619; 478285, 3771568; 477843, 3771295;
488356, 3773124; 488499, 3772708; 488645, 3772622;
489184, 3772616; 489762, 3772965; 489816, 3773035;
                                                      477777, 3771241; 477688, 3771216; 477605, 3771187;
490029, 3773124; 490134, 3773086; 490327, 3773191;
                                                      477389, 3771124; 477250, 3771070; 477250, 3771016;
490324, 3773372; 490296, 3773432; 490264, 3773480;
                                                      477189, 3771016; 477094, 3770968; 476993, 3770914;
490248, 3773495; 490334, 3773572; 490429, 3773562;
                                                      476869, 3770886; 476735, 3770847; 476583, 3770933;
490585, 3773657; 490769, 3773784; 490804, 3773934;
                                                      476488, 3770955; 476459, 3770892; 476354, 3770876;
490826, 3774080; 490832, 3774172; 490804, 3774229;
                                                      476192, 3770714; 476103, 3770607; 476097, 3770613;
490762, 3774267; 490734, 3774330; 490937, 3774334;
                                                      475954, 3770609; 475856, 3770625; 475802, 3770584;
490978, 3774105; 490940, 3774038; 490943, 3773915;
                                                      475732, 3770539; 475618, 3770498; 475551, 3770466;
490921, 3773870; 490921, 3773657; 490873, 3773613;
                                                      475345, 3770441; 475288, 3770406; 475183,
                                                                                                3770298:
490845, 3773508; 490842, 3773426; 490819, 3773381;
                                                      475094, 3770206; 475069, 3770130; 474992,
                                                                                                3770108:
490769, 3773349; 490727, 3773267; 490642, 3773241;
                                                      474983, 3770054; 474954, 3770031; 474910, 3769895;
490569, 3773184; 490505, 3773175; 490442, 3773086;
                                                      474910, 3769714; 474837, 3769676; 474789, 3769714;
490346, 3773057; 490359, 3772927; 490340, 3772806;
                                                      474770, 3769695; 474773, 3769673; 474726, 3769628;
                                                      474691, 3769631; 474707, 3769679; 474630, 3769679;
490258, 3772683; 490267, 3772549; 490458, 3772568;
490464, 3772540; 490496, 3772530; 490540, 3772530;
                                                      474618, 3769641; 474376, 3769638; 474380, 3769755;
490616, 3772521; 490629, 3772451; 490661, 3772416;
                                                      474107, 3769714; 474043, 3769720; 473703, 3769673;
490613, 3772368; 490581, 3772333; 490575, 3772273;
                                                      473640, 3769673; 473468, 3769619; 473462,
                                                                                                3769514:
490518, 3772273; 490458, 3772152; 490340, 3772156;
                                                      473351, 3769476; 473354, 3769390; 472983, 3769374;
490302, 3772206; 490096, 3772210; 490026, 3772159;
                                                      472970, 3769438; 472960, 3769784; 473268, 3769777;
489896, 3772108; 489813, 3772063; 489692, 3772006;
                                                      473313, 3769793; 473322, 3769825; 473395,
489686, 3771879; 489564, 3771905; 489632, 3771749;
                                                      473706, 3769885; 474348, 3769962; 474392,
                                                                                                3770019:
489686, 3771495; 489819, 3771419; 489857, 3771340;
                                                      474938, 3770327; 475043, 3770498; 475132, 3770590;
490219, 3771117; 490331, 3771079; 490442, 3770990;
                                                      475367, 3770765; 475497, 3770873; 475789, 3771032;
                                                      475980, 3771136; 476123, 3771187; 476147, 3771188;
490648, 3770905; 490661, 3770847; 490908, 3770813;
491010, 3770670; 491029, 3770546; 491112, 3770517;
                                                      476151, 3771273; 476132, 3771397; 476151, 3772200;
                                                      476373, 3772200; 476373, 3771873; 476608, 3771752;
491162, 3770578; 491334, 3770581; 491341, 3770971;
494610, 3770971; 494613, 3770968; 494972, 3770971;
                                                      476621, 3771686; 476615, 3771622; 476631, 3771502;
                                                      476866, 3771508; 476869, 3771692; 477113, 3771692;
494972. 3770352; 494814. 3770279; 494690. 3770346;
494509, 3770320; 494404, 3770295; 494261, 3770336;
                                                      477062, 3771508; 477602, 3771505; 477609, 3771667;
494137, 3770295; 494048, 3770279; 493950, 3770289;
                                                      477742, 3771759; 477777, 3771797; 478307, 3772086;
493886, 3770266; 493712, 3770244; 493591, 3770178;
                                                      478291, 3772156; 478320, 3772203; 477942, 3772197;
493458, 3770152; 493375, 3770117; 493302, 3770162;
                                                      477732, 3772137; 477310, 3771968; 477224, 3771902;
493172, 3770162; 493128, 3770181; 493036, 3770105;
                                                      476910, 3771787; 476786, 3771768; 476697, 3771787;
492909, 3770120; 492883, 3770197; 492813, 3770197;
                                                      476561, 3772054; 476520, 3772130; 476475, 3772162;
492709, 3770155; 492134, 3770149; 492134, 3770091;
                                                      476415, 3772197; 476427, 3772210; 476805, 3772219;
490908, 3770079; 490905, 3769879; 490851, 3769847;
                                                      476805, 3772140; 476831, 3772105; 476958, 3772079;
490762, 3769835; 490750, 3769676; 490334, 3769679;
                                                      476983, 3772019; 478345, 3772489; 478421, 3772356;
490334, 3769768; 490242, 3769812; 489473, 3769825;
                                                      478466, 3772375; 478399, 3772508; 479386, 3772864;
489476, 3769895; 489381, 3769917; 489384, 3770105;
                                                      479386, 3772865; 479860, 3773022; 479841, 3773105;
489305, 3770105; 489308, 3770308; 489130, 3770482;
                                                      479901, 3773184; 479872, 3773264; 479866, 3773391;
488901, 3770496; 488892, 3771333; 488086, 3771340;
                                                      480034, 3773384; 480028, 3773784; 480809, 3773743;
488079 3770917: 488010 3770917: 488006 3771006:
                                                      480809 3773391: 481009 3773572: 481628 3774302:
487810, 3771013; 487810, 3771359; 487705, 3771384;
                                                      481626, 3774304; 481726, 3774429; 481707, 3774543;
487689, 3771314; 487268, 3771322; 487289, 3771375;
                                                      481803, 3774556; 482047, 3774997; 482076, 3775099;
487260, 3771394; 487260, 3771428; 485895, 3771419;
                                                      482079, 3775324; 482168, 3775331; 482228, 3775531;
                                                      482438, 3776058; 482447, 3776499; 482422, 3776705;
485898, 3771359; 485965, 3771355; 485965, 3771241;
486556, 3771254; 486555, 3770949; 485673, 3770955;
                                                      returning to 482376, 3776863.
```

 $464780,\ 3784281;\ 464898,\ 3783910;\ 464974,\ 3783770;$ 

#### § 17.95

(ii) Map Unit 1 follows.



```
(6) Unit 2: Lytle and Cajon Creeks, San
Bernardino County, California
```

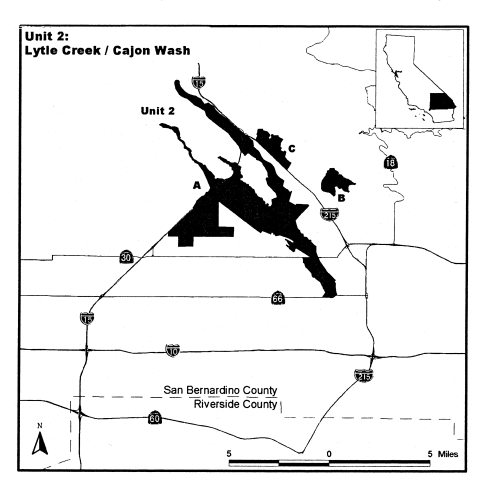
465104, 3783608; 465231, 3783510; 465565, 3783252; 465473, 3782871; 465504, 3782792; 465806, 3782557; (i) From USGS 1:24,000 quadrangle maps 465850, 3782579; 466040, 3782336; 466174, 3782446; San Bernardino South (1980), San Bernardino 465946, 3781582; 466523, 3781300; 466555, 3781373; North (1988), Devore (1988), and Cajon (1988). 467520, 3781351; 467581, 3781265; 466800, 3780408; California. Subunit 2a: Land bounded by the following UTM NAD27 coordinates (E,N): 459113, 3789417; 459304, 3789431; 459431, 3789507; 459586, 3789387; 459850, 3789253; 459989, 3788993;  $466500,\ 3780067;\ 466581,\ 3779690;\ 466679,\ 3779392;$  $466733,\ 3779382;\ 466790,\ 3779293;\ 466882,\ 3779236;$ 466882, 3779125; 466917, 3779115; 466914, 3779058; 460389, 3788590; 460586, 3788491; 460786, 3788294; 466978, 3779039; 466987, 3778992; 467139, 3778992; 467149, 3778738; 467387, 3778725; 467597, 3778496; 460888, 3788218; 461088, 3788082; 461196, 3787990; 461826, 3787406; 461831, 3787409; 461999, 3787259; 467752, 3778493; 467759, 3778339; 468060, 3778026; 462221, 3787075; 462412, 3786923; 462533, 3786856; 468174, 3777982; 468181, 3777512; 468387, 3776995; 468476, 3776804; 469061, 3775917; 469184, 3775791; 462701, 3786742; 463028, 3786459; 463101, 3786027; 463079, 3785989; 463291, 3785821; 463555, 3785580; 469235, 3775769; 469775, 3775232; 469756, 3775201; 469660, 3775245; 469705, 3775074; 469752, 3775026; 463799, 3785084; 463907, 3784954; 464007, 3784892;  $464444,\ 3784653;\ 464577,\ 3784557;\ 464717,\ 3784399;$  $469752,\ 3774632;\ 469781,\ 3774505;\ 469787,\ 3774296;$ 

```
469822, 3774175; 469857, 3774172; 469857, 3774035;
                                                      458681, 3784745; 458705, 3784707; 458707, 3784710;
469787, 3774020; 469711, 3773972; 469619, 3773883;
                                                      458888, 3784659; 458999, 3784589; 459027, 3784500;
469492 3773835 469371 3773845 469206 3773858
                                                      459065, 3784478; 459126, 3784510; 459199, 3784494;
469051, 3773861; 468676, 3773864; 468721, 3773959;
                                                      459256, 3784424; 459265, 3784342; 459342, 3784265;
468778, 3774035; 468876, 3774175; 468924, 3774286;
                                                      459367, 3784192; 459440, 3784148; 459548, 3784021;
468806, 3774512; 468736, 3774620; 468711, 3774712;
                                                      459653, 3783967; 459742, 3783884; 459831, 3783751;
468609, 3774909; 468524, 3775067; 468524, 3775107;
                                                      459891, 3783707; 459958, 3783592; 459932, 3783529;
468432, 3775140; 468244, 3775290; 468111, 3775410;
                                                      459945, 3783440; 460012, 3783405; 460072, 3783357;
468086, 3775483; 467927, 3775480; 467822, 3775620;
                                                      460174, 3783449; 460358, 3783424; 460526, 3783405;
467822 3775759: 467511 3776109: 467409 3776210:
                                                      460685, 3783389; 460704, 3783313; 461224,
467298, 3776293; 467279, 3776468; 467219, 3776566;
                                                      461437, 3783640; 461539, 3783824; 461437, 3784119;
467139 3776652: 467130 3776922: 467060 3777055:
                                                      461342, 3784119; 461342, 3784335; 461256, 3784408;
467076, 3777088; 467720, 3777090; 466571, 3777823;
                                                      461126, 3784415; 461123, 3784453; 461158, 3784449;
466444, 3777664; 466492, 3777566; 466324, 3777539;
                                                      461183, 3784503; 460894, 3784649; 460818, 3784710;
466333, 3777480; 466165, 3777626; 466019, 3777741;
                                                      460707, 3784738; 460561, 3784872; 460459, 3784903;
465958, 3777861; 465860, 3777918; 465774, 3777982;
                                                      460437, 3784983; 460380, 3784999; 460297, 3785059;
465730, 3778071; 465777, 3778103; 465920, 3777985;
                                                      460231, 3785065; 460237, 3785164; 460370, 3785164;
465955, 3777979; 465971, 3777963; 466012, 3777938;
                                                      460370, 3785218; 460408, 3785224; 460497, 3785157;
466035, 3777950; 466038, 3777985; 466006, 3778058;
                                                      460599, 3785091; 460739, 3785018; 460904, 3784938;
465755, 3778449; 465727, 3778442; 465688, 3778465;
                                                      460915, 3784876; 461053, 3784796; 461158, 3784792;
465669, 3778519; 465685, 3778550; 465787, 3778512;
                                                      461256, 3784710; 461377, 3784691; 461482, 3784688;
465930, 3778449; 466041, 3778382; 466139, 3778315;
                                                      461580, 3784732; 461707, 3784691; 461783, 3784630;
466254, 3778246; 466311, 3778223; 466349, 3778312;
                                                      461736, 3784516; 462031, 3784421; 462117, 3784338;
466416, 3778239; 466447, 3778220; 466374, 3778315;
                                                      462079, 3784278; 462040, 3784021; 462085, 3783922;
466295, 3778407; 466190, 3778487; 465888, 3778630;
                                                      462063, 3783824; 462190, 3783691; 462244, 3783624;
465644, 3778734; 465406, 3778830; 465269, 3778858;
                                                      462231, 3783560; 462225, 3783491; 462120, 3783478;
465158, 3778852; 464914, 3778785; 464831, 3778938;
                                                      462021, 3783418; 462025, 3783386; 462050, 3783332;
464723, 3778950; 464733, 3779049; 464542, 3779074;
                                                      462059, 3783256; 462088, 3783227; 462171, 3783249;
464526, 3778944; 464336, 3779004; 464164, 3779077;
                                                      462253, 3783195; 462259, 3783157; 462345, 3783125;
463841, 3779195; 463717, 3779033; 463391, 3779251;
                                                      462406, 3783106; 462488, 3783078; 462520, 3783030;
463390, 3779249; 461605, 3780611; 461205, 3780906;
                                                      462504, 3782973; 462567, 3782948; 462640, 3782998;
460802, 3781211; 460285, 3781589; 460291, 3779531;
                                                      462688, 3782967; 462720, 3782913; 462752, 3782805;
461520, 3779519; 461513, 3778728; 458277, 3778734;
                                                      462834, 3782798; 462891, 3782751; 462971, 3782633;
458265, 3777938; 457072, 3777928; 457078, 3778754;
                                                      463136, 3782550; 463190, 3782405; 463231, 3782271;
456268, 3778757; 456268, 3779023; 456916, 3779662;
                                                      463361, 3782179; 463399, 3782065; 463498, 3781973;
457415, 3780160; 457805, 3780547; 458294, 3780982;
                                                      463698, 3781884; 463749, 3781897; 463834, 3781830;
458196, 3781046; 458459, 3781446; 458537, 3781640;
                                                      463888, 3781668; 464022, 3781560; 464037, 3781481;
458554, 3781636; 458672, 3781776; 458789, 3781894;
                                                      464028, 3781392; 464123, 3781303; 464161, 3781306;
458872, 3781913; 458929, 3781967; 459154, 3782059;
                                                      464184, 3781338; 464145, 3781392; 464193, 3781401;
459192, 3782141; 459240, 3782205; 459240, 3782236;
                                                      464241, 3781440; 464307, 3781379; 464323, 3781341;
459281, 3782316; 459361, 3782319; 459491, 3782383;
459631, 3782671; 459033, 3784051; 458605, 3784586;
                                                      464253, 3781278; 464339, 3781160; 464393, 3781208;
                                                      464457, 3781157; 464520, 3781274; 464603, 3781395;
458377, 3784681; 458300, 3784792; 458246, 3784830;
458132, 3784929; 458094, 3785030; 457964, 3785189;
                                                      464574, 3781763; 465028, 3781932; 464907, 3782252;
457884, 3785411; 457898, 3785557; 457875, 3785586;
                                                      464269, 3782910; 464190, 3783084; 464193, 3783145;
                                                      464101, 3783376; 464111, 3783440; 464171, 3783532;
457786, 3785678; 457754, 3785739; 457710, 3785761;
                                                      464225, 3783529; 464241, 3783500; 464326, 3783487;
457621, 3785780; 457532, 3785821; 457475, 3785894;
                                                      464266, 3783649; 464238, 3783776; 464247, 3783868;
457519, 3786046; 457459, 3786085; 457440, 3786227;
457392, 3786227; 457319, 3786313; 457297, 3786367;
                                                      464215, 3783967; 464174, 3784068; 464066, 3784218;
                                                      464003, 3784364; 463863, 3784526; 463803, 3784675;
457173, 3786424; 457110, 3786510; 456999, 3786574;
456995, 3786669; 456980, 3786786; 456891, 3786888;
                                                      463717, 3784773; 463599, 3784846; 463305, 3784949;
456865, 3787028; 456786, 3787082; 456675, 3787170;
                                                      463329, 3785011; 463006, 3785227; 462847, 3785361;
456633, 3787256; 456525, 3787339; 456478, 3787399;
                                                      462691, 3785459; 462602, 3785446; 462412, 3785259;
456392, 3787370; 456208, 3787466; 455938, 3787488;
                                                      462228, 3785504; 462085, 3785592; 461939, 3785993;
455865, 3787456; 455738, 3787612; 455671, 3787634;
                                                      461186, 3786878; 461063, 3787052; 460069, 3787796;
455525, 3787713; 455640, 3787815; 455754, 3787847;
                                                      459742, 3788031; 459446, 3788285; 459278, 3788456;
456059, 3787764; 456157, 3787704; 456332, 3787653;
                                                      459183, 3788777; 459124, 3788860; 458713, 3789091;
456472, 3787567; 456570, 3787590; 456754, 3787586;
                                                      458329, 3789295; 457795, 3789745; 457700, 3789815;
456935, 3787523; 457014, 3787466; 457065, 3787351;
                                                      457484, 3789895; 457268, 3789996; 457059, 3790177;
457129, 3787158; 457167, 3787018; 457164, 3786910;
                                                      456986, 3790282; 456900, 3790431; 456837, 3790555;
457136, 3786794; 457237, 3786701; 457192, 3786647;
                                                      456786, 3790634; 456748, 3790828; 456719, 3791025;
457205 3786564: 457411 3786459: 457576 3786269:
                                                      456719 3791139: 456767 3791254: 456849 3791320:
457586, 3786132; 457640, 3786034; 457767, 3785929;
                                                      456979, 3791307; 457103, 3791234; 457103, 3791079;
457926, 3785843; 458059, 3785678; 458091, 3785596;
                                                      457145, 3790911; 457233, 3790736; 457389, 3790561;
458043, 3785485; 458097, 3785377; 458100, 3785243;
                                                      457576, 3790368; 457878, 3790180; 458180, 3790069;
                                                      458456, 3790037; 458548, 3789955; 458846, 3789790;
458208, 3785065; 458294, 3784980; 458361, 3784916;
458450, 3784888; 458523, 3784846; 458596, 3784783;
                                                      returning to 459113, 3789417.
```

#### 50 CFR Ch. I (10-1-07 Edition)

#### § 17.95

```
468859, 3783671; 468910, 3783700; 468913, 3783789;
  (ii) Subunit 2b: Land bounded by the fol-
lowing UTM NAD27 coordinates (E, N):
                                                       468936, 3783881; 469012, 3783894; 469021, 3784090;
465795, 3784148; 464554, 3785327; 463276, 3786555;
                                                       469107, 3784087; 469209, 3784198; 469231, 3784284;
463400, 3786918; 463325, 3786939; 463416, 3787252;
                                                       469599, 3784284; 469625, 3784173; 469901, 3783989;
463416, 3787310; 463445, 3787388; 463849, 3787384;
                                                       469980, 3783881; 469898, 3783811; 469968, 3783735;
463804, 3787314; 463869, 3787268; 463948, 3787260;
                                                       470009, 3783773; 470187, 3783732; 470209, 3783662;
464187, 3787194; 464389, 3786988; 464385, 3786901;
                                                       470295, 3783646; 470295, 3783547; 470402, 3783528;
464389, 3786815; 464286, 3786695; 464298, 3786638;
                                                       470498, 3783484; 470580, 3783436; 470669, 3783427;
464381, 3786605; 464488, 3786695; 464541, 3786811;
                                                       470761, 3783354; 470783, 3783325; 470933, 3783252;
464438, 3786856; 464541, 3786984; 464673, 3786984;
                                                       470980, 3783236; 471003, 3783192; 471164, 3783093;
464682, 3786889; 465081, 3786885; 465090, 3786786; 465288, 3786691; 465490, 3786592; 465461, 3786559;
                                                       471244, 3783068; 471330, 3783036; 471333, 3783001;
                                                       471218,\ 3782941;\ 471111,\ 3782966;\ 470907,\ 3782951;
465283, 3786242; 465292, 3786102; 465263, 3785962;
                                                       470841, 3782925; 470803, 3782931; 470749, 3782855;
465366, 3785891; 465292, 3785702; 465527, 3785558;
                                                       470720, 3782843; 470742, 3782763; 470701, 3782773;
465572, 3785652; 465704, 3785586; 465626, 3785166; 465799, 3784939; 465997, 3784778; 466128, 3784700;
                                                       470688, 3782709; 470730, 3782643; 470730, 3782624;
                                                       470695, 3782535; 470822, 3782439; 470749, 3782312;
465906, 3784280; 465881, 3784300; returning to
                                                       470710, 3782325; 470669, 3782363; 470564, 3782414;
465795, 3784148.
                                                       470469, 3782411; 470406, 3782439; 470352, 3782471;
  (iii) Subunit 2c: Land bounded by the fol-
                                                       470314, 3782500; 470263, 3782538; 470250, 3782652;
lowing UTM NAD27 coordinates (E, N):
                                                       470196, 3782671; 470123, 3782649; 470056, 3782611;
469615, 3782014; 469536, 3782017; 469485, 3782090;
                                                       469996, 3782614; 469907, 3782703; 469882, 3782744;
469415, 3782141; 469345, 3782214; 469298, 3782239;
                                                       469872, 3782824; 469828, 3782833; 469694, 3782808;
469263, 3782293; 469193, 3782309; 469117, 3782335;
469025, 3782325; 468942, 3782370; 468844, 3782401;
                                                       469618, 3782776; 469653, 3782646; 469688, 3782420;
                                                       469685, 3782214; 469704, 3782144; returning to
468812, 3782417; 468777, 3782376; 468625, 3782490;
                                                       469615, 3782014.
468564, 3782643; 468548, 3783024; 468558, 3783141;
468609, 3783195; 468609, 3783281; 468723, 3783446;
                                                         (iv) Map Unit 2 follows.
```



(7) Unit 3: San Jacinto River and Bautista Creek, Riverside County, California.

(i) From USGS quadrangle maps Blackburn Canyon (1988), Hemet (1979), Lake Fulmor (1988), San Jacinto (1979), and Lakeview (1979), California, land bounded by the following UTM NAD27 coordinates (E, N): 493757, 3745718; 494287, 3745394; 494490, 3745290; 494890, 3745061; 495084, 3744988; 495258, 3744978; 495389, 3744997; 495671, 3745096; 495938, 3745159; 496074, 3745175; 496284, 3745159; 496494, 3745077; 496601, 3744994; 496605, 3744994; 496884, 3744791; 497078, 3744689; 497287, 3744588; 497468, 3744524; 498024, 3744420; 498386, 3744293; 498541, 3744264; 499291 3743826: 499484 3743673: 499767 3743564: 499780, 3744556; 499840, 3744728; 499846, 3744832; 499980, 3744820; 500081, 3744769; 500189, 3744693; 500278, 3744610; 500389, 3744572; 500564, 3744359; 500722, 3744178; 500872, 3743931; 500811, 3743943;  $500745,\ 3743924;\ 500716,\ 3743762;\ 500751,\ 3743600;$   $500840,\ 3743489;\ 500789,\ 3743419;\ 500735,\ 3743213;$  $501688,\ 3742689;\ 502148,\ 3742442;\ 502262,\ 3742356;$ 502402, 3742293; 502415, 3742359; 502551, 3742273;  $502650,\ 3742257;\ 502824,\ 3742232;\ 502932,\ 3742194;$ 503088, 3742086; 503164, 3742197; 503285, 3742095; 503358, 3742061; 503443, 3742073; 503548, 3741994; 503650, 3741956; 503758, 3741788; 503875, 3741689; 503964, 3741651; 503967, 3741594; 504028, 3741553; 504155, 3741530; 504171, 3741489; 504218, 3741467; 504275, 3741407; 504282, 3741302; 504666, 3741140; 504742, 3741076; 504872, 3740959; 505126, 3740886; 505282, 3740778; 505475, 3740676; 505522, 3740595; 505529, 3740594; 505612, 3740521; 505701, 3740400; 505853, 3740261; 505888, 3740191; 505920, 3740064; 505710, 3739854; 505787, 3739594; 505891, 3739286; 505971, 3739076; 506107, 3739054; 506145, 3738987; 506250, 3738876; 506247, 3738686; 506285, 3738495; 506282, 3738310; 506514, 3737927; 506580, 3737886; 506695, 3737835; 506822, 3737844; 506911, 3737879;  $506799,\ 3737711;\ 506841,\ 3737495;\ 508047,\ 3736292;$ 

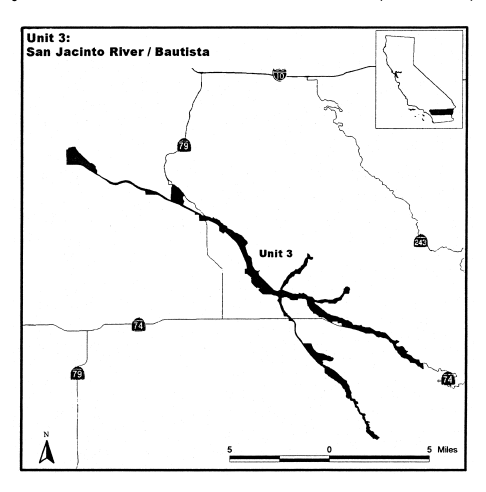
#### 50 CFR Ch. I (10-1-07 Edition)

#### § 17.95

```
508323, 3736200; 508514, 3736285; 508812, 3736886;
                                                      518798 3731110: 518899 3731066: 519007 3731047:
508812, 3736889; 508911, 3737082; 509012, 3737187;
                                                      519087, 3730993; 519150, 3730961; 519188, 3730894;
509114 3737387: 509212 3737489: 509311 3737587:
                                                      519280 3730790: 519334 3730751: 519468 3730688:
509412, 3737692; 509635, 3737848; 509714, 3737889;
                                                      519547, 3730669; 519719, 3730675; 519763, 3730624;
509835, 3737997; 509857, 3737968; 509927, 3737956;
                                                      519782, 3730494; 519820, 3730421; 519900, 3730377;
510241, 3738168; 510194, 3738248; 510311, 3738292;
                                                      519988, 3730393; 520062, 3730342; 520087, 3729986;
510416, 3738387; 510517, 3738686; 510613, 3738886;
                                                      520112, 3729955; 520071, 3729920; 520004, 3729939;
510727, 3738991; 510724, 3739178; 510740, 3739264;
                                                      519814, 3730120; 519652, 3730135; 519614, 3730209;
510886, 3739194; 510990, 3738991; 511175, 3738956;
                                                      519515, 3730316; 519417, 3730415; 519052, 3730434;
                                                      519014, 3730513; 518915, 3730612; 518817, 3730710;
511181 3738873: 511155 3738784: 511048 3738768:
                                                      518718, 3730758; 518391, 3730853; 518315, 3730910;
510917, 3738819; 510813, 3738829; 510749, 3738781;
510746 3738552: 510695 3738432: 510690 3738316:
                                                      518249 3730999: 518017 3731228: 517988 3731345:
510295, 3737921; 510155, 3737632; 510098, 3737613;
                                                      517810, 3731520; 517585, 3732015; 517469, 3732053;
510041, 3737603; 509978, 3737622; 509800, 3737629;
                                                      517287, 3732275; 517198, 3732333; 517121, 3732412;
509755, 3737600; 509692, 3737540; 509673, 3737428;
                                                      516766, 3732447; 516706, 3732517; 516607, 3732517;
509508, 3737394; 509479, 3737336; 509406, 3737301;
                                                      516528, 3732495; 516410, 3732523; 516315, 3732571;
509339, 3737238; 509260, 3737152; 509266, 3737092;
                                                      516261, 3732641; 516172, 3732714; 516016, 3732812;
509206, 3737003; 509193, 3736917; 509171, 3736870;
                                                      515623, 3732812; 515432, 3732831; 515216, 3732923;
509104, 3736822; 509012, 3736806; 509009, 3736765;
                                                      515007, 3733012; 514610, 3733114; 514315, 3733209;
508990, 3736717; 508895, 3736644; 508838, 3736549;
                                                      514312, 3733206; 514312, 3733209; 513911, 3733314;
508793, 3736517; 508708, 3736314; 509292, 3736095;
                                                      513553, 3733387; 513546, 3733555; 513521, 3733653;
509581, 3735990; 510067, 3735958; 510089, 3736000;
                                                      513473, 3733663; 513403, 3733638; 513213, 3733634;
510038, 3736057; 510238, 3736000; 510333, 3735987;
                                                      513203, 3733787; 512762, 3733790; 512759, 3733647;
510419, 3736063; 510492, 3736028; 510492, 3735971;
                                                      512407, 3733825; 512394, 3733869; 512143, 3734063;
510584, 3735952; 510733, 3735863; 510743, 3735803;
                                                      512041, 3734114; 511689, 3734133; 511686, 3734238;
511019, 3735758; 511140, 3735755; 511381, 3735479;
                                                      511591, 3734276; 511410, 3734414; 511219, 3734419;
511629, 3735457; 511803, 3735485; 511898, 3735523;
                                                      511219, 3734511; 511111, 3734609; 511013, 3734708;
512064, 3735543; 512238, 3735549; 512448, 3735520;
                                                      510940, 3734815; 510822, 3735015; 510781, 3735015;
512616, 3735520; 512702, 3735504; 512832, 3735517;
                                                      510743, 3735250; 510717, 3735409; 510679, 3735489;
512908, 3735584; 513013, 3735638; 513305, 3735685;
                                                      510559, 3735619; 509971, 3735641; 509971, 3735523;
                                                      509419, 3735520; 509333, 3735571; 509324, 3735641;
513410, 3735784; 513508, 3735892; 513613, 3735990;
513673, 3736133; 513692, 3736276; 513711, 3736384;
                                                      509035, 3735758; 508825, 3735758; 508825, 3735708;
513813, 3736489; 513851, 3736568; 514004, 3736574;
                                                      508657, 3735708; 508650, 3735257; 508692, 3735114;
514137, 3736520; 514188, 3736393; 514175, 3736305;
                                                      508768, 3734993; 508835, 3734758; 508885, 3734657;
                                                      509041, 3734438; 509146, 3734393; 509165, 3734311;
514118, 3736193; 514140, 3736101; 514115, 3736016;
513794, 3736016; 513689, 3735917; 513667, 3735828;
                                                      509238, 3734250; 509279, 3734241; 509362, 3734155;
513616, 3735733; 513569, 3735673; 513505, 3735530;
                                                      509371, 3734120; 509714, 3733777; 509716, 3733777;
513454, 3735485; 513369, 3735444; 513235, 3735406;
                                                      509800, 3733561; 509790, 3733003; 509841, 3732783;
513162, 3735352; 513108, 3735273; 512978, 3735212;
                                                      509965, 3732568; 510248, 3732228; 510429, 3731977;
512851, 3735231; 512626, 3735216; 512467, 3735231;
                                                      511070, 3731974; 511076, 3731901; 511187, 3731647;
512410, 3735311; 512197, 3735327; 512095, 3735289;
                                                      511279, 3731494; 511486, 3731291; 511689, 3731183;
511975, 3735219; 511822, 3735235; 511733, 3735266;
                                                      512076, 3731145; 512391, 3730986; 512603, 3730942;
                                                      512683, 3730885; 512835, 3730840; 512867, 3730767;
511600, 3735279; 511419, 3735343; 511359, 3735343;
511308, 3735320; 511311, 3735282; 511343, 3735216;
                                                      512845, 3730663; 512791, 3730599; 512718, 3730574;
511435, 3735139; 511546, 3735076; 511638, 3735009;
                                                      512572, 3730551; 512419, 3730593; 512286, 3730643;
511648, 3735009; 511800, 3734866; 511899, 3734806;
                                                      512051, 3730640; 511984, 3730612; 511949,
511933, 3734739; 512051, 3734692; 512184, 3734581;
                                                      512029, 3730472; 512035, 3730409; 511959, 3730345;
                                                      512010, 3730297; 512168, 3730224; 512267,
512387, 3734390; 512578, 3734346; 512683, 3734285
513191, 3734155; 513292, 3734082; 513448, 3734028;
                                                      512410, 3730091; 512591, 3729993; 512788, 3729885;
513581, 3734028; 513664, 3733980; 513800, 3733888;
                                                      512978, 3729767; 513280, 3729497; 513714, 3729078;
513905, 3733860; 514054, 3733844; 514188, 3733765;
                                                      513781, 3729056; 513858, 3728977; 513962, 3728935;
514283, 3733688; 514362, 3733663; 514381, 3733580;
                                                      513972, 3728802; 514159, 3728535; 514175, 3728297;
514483, 3733479; 514740, 3733476; 514800, 3733447;
                                                      514331, 3727986; 514296, 3727897; 514305, 3727764;
515013, 3733431; 515067, 3733469; 515156, 3733460;
                                                      514350, 3727627; 514350, 3727576; 514391, 3727507;
515181, 3733358; 515489, 3733288; 515769, 3733272;
                                                      514632, 3727494; 514683, 3727392; 514696, 3727297;
515855, 3733263; 516004, 3733155; 516086, 3733088;
                                                      514845, 3727275; 514870, 3727100; 514845, 3727084;
516290, 3732980; 516566, 3732964; 516680, 3732866;
                                                      514797, 3727145; 514740, 3727145; 514740, 3727034;
517020, 3732860; 517087, 3732774; 517194, 3732685;
                                                      514769, 3726945; 514835, 3726907; 514937, 3726780;
517277, 3732583; 517385, 3732491; 517458, 3732396;
                                                      514950, 3726662; 515012, 3726596; 515029, 3726497;
517636, 3732228; 517868, 3732193; 517931, 3732266;
                                                      515083, 3726395; 515210, 3726335; 515251, 3726300;
518134, 3732174; 518058, 3732069; 517979, 3732037;
                                                      515331, 3726329; 515429, 3726291; 515477, 3726205;
517956 3731993: 517899 3731974: 517880 3731879:
                                                      515391 3726151: 515394 3726056: 515423 3725979:
517909, 3731796; 517972, 3731733; 518160, 3731720;
                                                      515429, 3725903; 515502, 3725770; 515563, 3725713;
518220, 3731745; 518347, 3731748; 518439, 3731704;
                                                      515617, 3725694; 515766, 3725681; 515782, 3725656;
518557, 3731602; 518576, 3731494; 518664, 3731440;
                                                      515829, 3725643; 515845, 3725598; 515744, 3725598;
518703, 3731364; 518833, 3731348; 518839, 3731307;
                                                      515661, 3725608; 515661, 3725567; 515696, 3725490;
518776, 3731278; 518718, 3731218; 518718, 3731174;
                                                      515750, 3725475; 515782, 3725433; 515763, 3725376;
```

#### § 17.95

```
515766,\ 3725313;\ 515804,\ 3725233;\ 515867,\ 3725233;
                                                      508333, 3735450; 508374, 3735530; 508431, 3735584;
515855, 3725176; 515794, 3725119; 515817, 3725055;
                                                      508422, 3735733; 508288, 3735855; 508000, 3735892;
                                                      507828,\ 3735958;\ 507180,\ 3735955;\ 506825,\ 3736327;
515896, 3724960; 515988, 3724887; 516058, 3724906;
516096, 3724884; 516147, 3724836; 516204, 3724681;
                                                      506952, 3736460; 506911, 3736495; 506876, 3736470;
516315, 3724617; 516388, 3724589; 516487, 3724481;
                                                      506850, 3736492; 506822, 3736470; 506752, 3736543;
516566, 3724440; 516566, 3724386; 516490, 3724316;
                                                      506682, 3736470; 506358, 3736768; 506288, 3736863;
516464, 3724252; 516407, 3724233; 516226, 3724319;
                                                      506250, 3736940; 506225, 3737311; 505895, 3737632;
516147, 3724300; 516039, 3724351; 516042, 3724389;
                                                      505714, 3737629; 505714, 3738003; 505806, 3738010;
515829, 3724617; 515626, 3724805; 515528, 3724894;
                                                      505893, 3738055; 505850, 3738416; 505787, 3738559;
515540, 3724979; 515566, 3725014; 515563, 3725176;
                                                      505320, 3739638; 505212, 3739835; 505079, 3740063;
515585, 3725259; 515569, 3725376; 515512, 3725522;
                                                      504901, 3740276; 504688, 3740486; 504501, 3740664;
515423, 3725563; 515445, 3725659; 515359, 3725770;
                                                      504498, 3740663; 504498, 3740667; 504097, 3741019;
515318, 3725843; 515255, 3725935; 515251, 3726068;
                                                      503964, 3740889; 503650, 3741092; 503653, 3741445;
515242, 3726129; 515191, 3726198; 515102, 3726243;
                                                      503482, 3741613; 503320, 3741708; 502783, 3741978;
515020, 3726303; 514956, 3726383; 514880, 3726510;
                                                      502538, 3741916; 502535, 3741918; 502056, 3741911;
514832, 3726606; 514835, 3726738; 514651, 3726853;
                                                      502037, 3742391; 501951, 3742432; 501713, 3742429;
514616, 3727011; 514559, 3727173; 514486, 3727338;
                                                      501700, 3742569; 500545, 3743165; 500503, 3743213;
514397, 3727338; 514286, 3727361; 514220, 3727453;
                                                      499532, 3743550; 499529, 3743553; 499408, 3743616;
514210, 3727522; 514169, 3727576; 514134, 3727576;
                                                      499214, 3743715; 498910, 3743908; 498802, 3743975;
514102, 3727519; 514051, 3727526; 514010, 3727608;
                                                      498643, 3744042; 497684, 3744045; 497678, 3744334;
513943, 3727621; 513921, 3727691; 513940, 3727894;
                                                      497341, 3744413; 496992, 3744578; 496644, 3744813;
513915, 3728015; 513848, 3728129; 513785, 3728278;
                                                      496643, 3744816; 496538, 3744880; 496214, 3745013;
513686, 3728342; 513626, 3728421; 513610, 3728507;
                                                      496084, 3745032; 495890, 3745007; 495589, 3744909;
513416, 3728735; 513321, 3728770; 513302, 3728815;
                                                      495414, 3744851; 495331, 3744820; 495093, 3744836;
513213, 3728856; 513156, 3728907; 513016, 3728992;
                                                      494935, 3744893; 494909, 3744909; 494792, 3744950;
512940, 3729056; 512908, 3729119; 512793, 3729145;
                                                      494608, 3745109; 494303, 3745315; 494008, 3745509;
512749, 3729186; 512638, 3729234; 512603, 3729313;
                                                      493661, 3745699; 493661, 3745702; 493509, 3745801;
512502, 3729323; 512378, 3729485; 512238, 3729558;
                                                      493309, 3745912; 493014, 3746109; 492712, 3746309;
512207, 3729605; 512172, 3729643; 512184, 3729974;
                                                      492509, 3746413; 492236, 3746452; 491322, 3746452;
511597, 3730437; 511051, 3731015; 510727, 3731390;
                                                      491318, 3747677; 491449, 3747680; 491483, 3747817;
510724, 3731390; 510724, 3731393; 510254, 3732104;
                                                      491642, 3747826; 491760, 3747849; 491795, 3747880;
509952, 3732472; 509813, 3732685; 509755, 3732869;
                                                      492014, 3747874; 492090, 3747690; 492280, 3747452;
                                                      492499, 3747274; 493198, 3746585; 493354, 3746560;
509730, 3733041; 509733, 3733476; 509720, 3733618;
509689, 3733676; 509505, 3733822; 509247, 3733824;
                                                      493550, 3746433; 493661, 3746274; 493646, 3746163;
509247, 3734057; 509095, 3734190; 508854, 3734200;
                                                      493779, 3745959; 493757, 3745899; returning to
508825, 3734463; 508743, 3734584; 508670, 3734733;
                                                      493757. 3745718.
                                                        (ii) Map Unit 3 follows.
508590, 3734939; 508498, 3735177; 508419, 3735352;
```



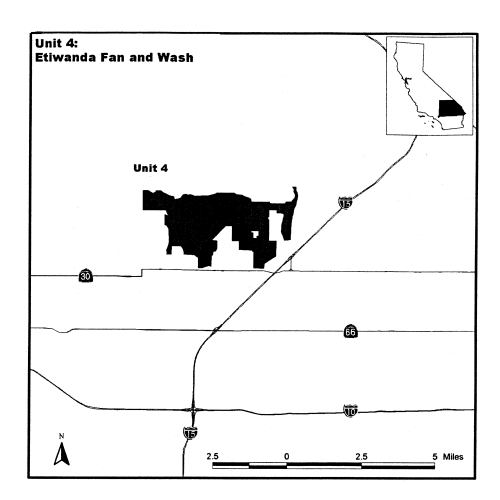
(8) Unit 4: Etiwanda Alluvial Fan and Wash, San Bernardino County, California

(i) From USGS 1:24,000 quadrangle maps Devore (1988) and Cucamonga Peak (1988), California, land bounded by the following UTM NAD27 coordinates (E, N): 449195, 3781261; 449359, 3781273; 449455, 3781238; 449550, 3781270; 449715, 3781238; 449785, 3781184; 450509, 3781194; 450909, 3781295; 451007, 3781362; 451963, 3781353; 452099, 3781270; 452376, 3781251; 452490, 3781191; 452788, 3781092; 452884, 3781003; 452896, 3780864; 453004, 3780860; 453881, 3780857; 453877, 3780816; 453988, 3780791; 454706, 3780785; 454757, 3780876; 455017, 3780886; 455217, 3781099; 455224, 3781251; 455150, 3781432; 455166, 3781559; 455081, 3781657; 455090, 3781683; 455281, 3781676; 455281, 3781483: 455344, 3781368: 455360, 3781273: 455376, 3781222; 455366, 3781022; 455347, 3781003; 455312, 3780905; 455290, 3780800; 455281, 3780689; 455189, 3780502; 455116, 3780140; 455087, 3780101; 455081, 3779987; 455052, 3779813; 455024, 3779419; 455008, 3778819; 454931, 3778809; 454865, 3778781; 454801, 3778797; 454757, 3778778; 454719, 3778797; 454671, 3778787; 454608, 3779009; 454516, 3779203; 454487, 3779282; 454509, 3779403; 454516, 3779600; 454652,  $3780171;\ 454614,\ 3780232;\ 454446,\ 3780263;\ 454271,$ 3780270; 454271, 3780432; 453852, 3780435; 453861, 3780060; 453782, 3780003; 453855, 3779898; 453858, 3778752; 454255, 3778743; 454243, 3777913; 453611, 3777517; 453601, 3777263; 453046, 3777273; 453033, 3778181; 452957, 3778181; 452953, 3778244; 452242, 3778266; 452242, 3778746; 451860, 3778746; 451852, 3779565; 451509, 3779568; 450763, 3778822; 450763, 3778781; 451033, 3778755; 451029, 3778295; 450934, 3778171; 450807, 3778168; 450791, 3777962; 450734, 3777958; 450718, 3777362; 450629, 3777396; 450553, 3777396; 450229, 3777273; 450010, 3777273; 450017, 3777819; 449804, 3777987; 449244, 3778007; 449242, 3778120; 449194, 3778305; 449089, 3778466; 448581,  $3778463;\ 448578,\ 3778016;\ 448334,\ 3778009;\ 448331,$ 

```
3778174; 448299, 3778197; 448432, 3778555; 448445, 3778701; 448435, 3779371; 448385, 3779476; 448327, 3779549; 448210, 3779613; 448207, 3780168; 448397, 3780102; 448356, 3780232; 448283, 3780368; 448242, 3780419; 447032, 3780410; 447035, 3781480; 447305, 3781483; 447477, 3781394; 447562, 3781340; 447613, 3781340; 447737, 3781422; 447743, 3781467; 448007, 3781473; 448096, 3781384; 448489, 3781181; 448705,
```

3781156; 448731, 3780994; 448893, 3781003; 449074, 3781102; returning to 449195, 3781261; excluding land bounded by 452900, 3779300; 453300, 3779300; 453300, 3779000; 453200, 3779000; 453200, 3778900; 453000, 3778900; 452900, 3779200; 452900, 3779000; 452900, 452900, 452900, 452900, 452900, 452900, 452900, 4529

(ii) Map Unit 4 follows.



Canada Lynx  $(Lynx\ canadensis)$ 

- (1) Critical habitat units are depicted on the maps below for the following States and counties:
- (i) Minnesota: Koochiching and St. Louis counties:
- (ii) Montana: Flathead and Glacier counties; and
  - (iii) Washington: Chelan County.
- (2) Within these areas, the primary constituent elements for the Canada lynx are boreal forest landscapes supporting a mosaic of differing successional forest stages and containing:
- (i) Presence of snowshoe hares and their preferred habitat conditions, which include dense understories of young trees or shrubs tall enough to protrude above the snow;

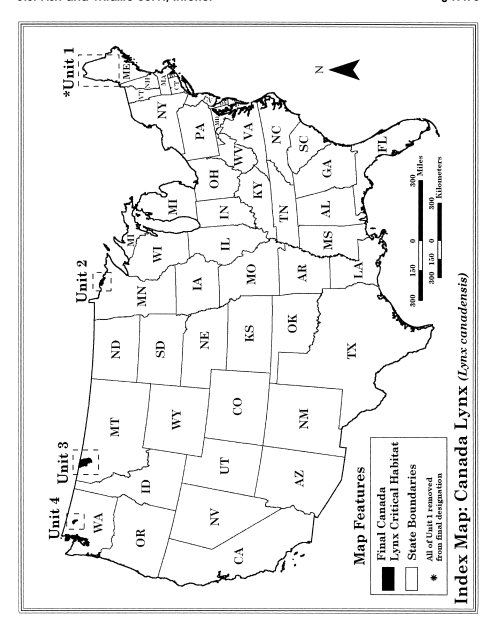
### § 17.95

- (ii) Winter snow conditions that are generally deep and fluffy for extended periods of time; and
  (iii) Sites for denning having abundant, coarse woody debris, such as downed trees and rect wods.
- and root wads.

  (3) Critical habitat does not include waterbodies, including lakes, reservoirs, or

rivers, or human-made structures existing on the effective date of this rule, such as buildings, paved and gravel roadbeds, and the land on which such structures are located.

(4) Note: Index map for Canada lynx critical habitat follows:



(5) Unit 1: Maine Unit; all lands within Unit 1 (Maine) were excluded from the final designation of critical habitat for the Canada lynx pursuant to section 4(b)(2) of the Act.

(6) Unit 2: Minnesota Unit; Koochiching, and St. Louis Counties, Minnesota. Coordi-

nate Projection: UTM, NAD83, Zone 15, Meters; Coordinate Definition: (easting, northing)

(i) Starting at the intersection (coordinate: 488708, 5385732) of the Minnesota/Canada border and Voyageurs National Park (NP)

### § 17.95

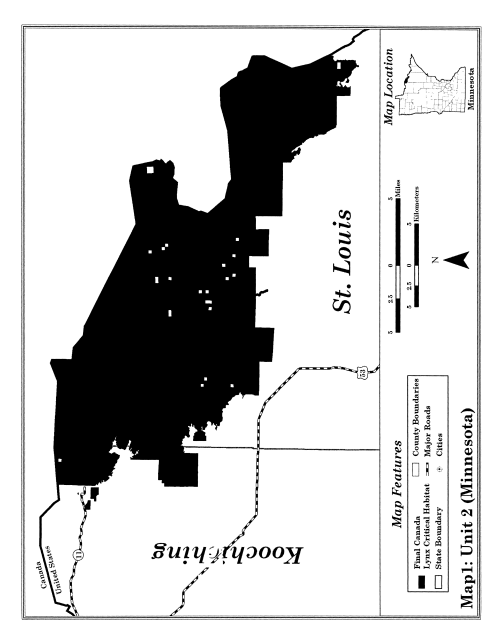
boundary, follow the Voyageurs NP boundary to the beginning.  $\,$ 

(ii) Starting at coordinate (485661, 5382447), follow the Voyageurs NP boundary to the beginning.

(iii) Starting at coordinate (486994, 5381780), follow the Voyageurs NP boundary to the beginning.

(iv) Starting at coordinate (487475, 5383250), follow the Voyageurs NP boundary to the beginning.

(v) Note: Map 1: Unit 2 (Minnesota) follows:



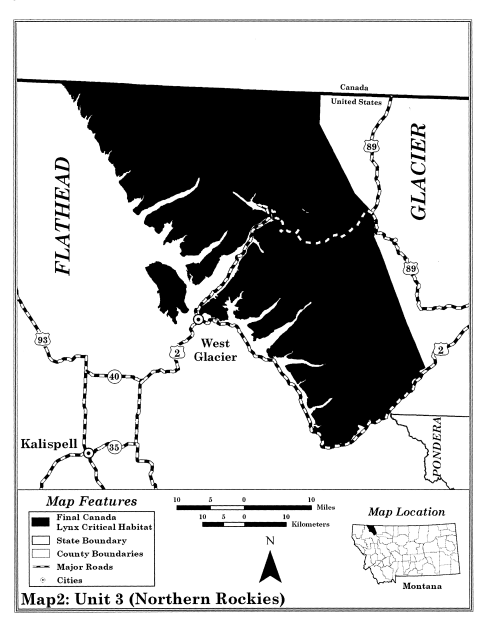
(7) Unit 3: Northern Rocky Mountains Unit; Flathead and Glacier counties, Montana. Coordinate Projection: UTM, NAD83, Zone 12, Meters; Coordinate Definition: (easting, northing).

(i) Starting at the intersection (coordinate:  $309104,\,5430544)$  of the Montana/Canada border and Glacier National Park (NP) boundary, follow the Glacier NP boundary to the intersection with the 4,000-foot elevation contour at coordinate (309305, 5346020). Follow the 4,000-foot elevation contour to the intersection of the Montana/Canada border at coordinate (247220, 5433213). Follow the Montana/ Canada border to the intersection with the 4,000-foot elevation contour at coordinate (247373, 5433204). Follow the 4000 foot elevation contour to the intersection with the Montana/Canada border at coordinate (247562, 5433194). Follow the Montana/Canada border to the beginning. This area is found within the following USGS 1:24000 Quads; Trailcreek, Kintla Lake, Kintla Peak, Mount

Carter, Porcupine Ridge, Mount Cleveland, Gable Mountain, Chief Mountain, Polebridge, Quartz Ridge, Vulture Peak, Mount Geduhn, Ahern Pass, Many Glacier, Lake Sherburne, Babb, Demers Ridge, Camas Ridge West, Camas Ridge East, Mount Cannon, Logan Pass, Rising Sun, Saint Mary, McGee Meadow, Lake McDonald West, Lake McDonald East, Mount Jackson, Mount Stimson, Cut Bank Pass, Kiowa, West Glacier, Nyack, Stanton Lake, Mount Saint Nicholas, Mount Rockwell, Squaw Mountain, East Glacier Park, Pinnacle, Essex, Blacktail, Summit, Nimrod, and Mount Bradley.

(ii) Starting at coordinate (269763, 5390173), follow the 4,000-foot elevation contour to beginning. This area is found within the following USGS 1:24000 Quads: Huckleberry Mountain, McGee Meadow, and Hungry Horse.

(iii) Note: Map 2: Unit 3 (Northern Rockies) follows:



(8) Unit 4: North Cascades Unit; Chelan County, Washington. Coordinate Projection: UTM, NAD83, Zone 11, Meters; Coordinate Definition: (easting, northing).

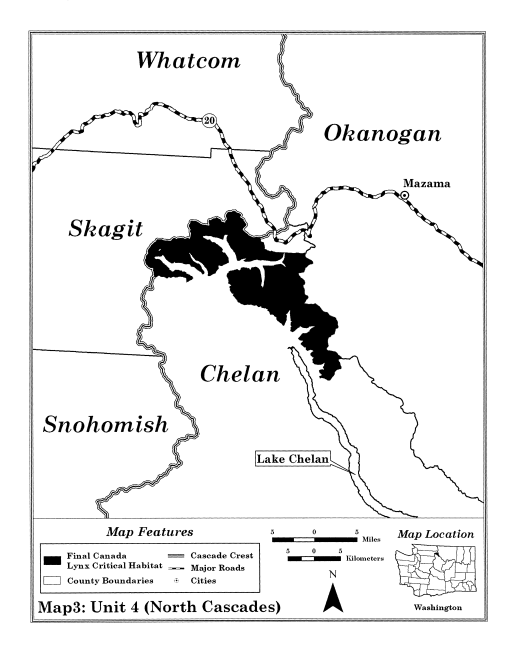
(i) Starting at the intersection (coordinate: 221473, 5379664) of the "Cascade Crest" and the North Cascades National Park (NP)

boundary, follow the North Cascades NP/Lake Chelan National Recreation Area boundary to the intersection of the 4,000-foot elevation contour at coordinate (232788, 5352734). Follow the 4,000-foot elevation contour to the intersection of the North Cascades NP boundary at coordinate (207433,

5371068). Follow the North Cascades NP boundary to intersection with the "Cascade Crest" at coordinate (201400, 5372276). Follow the "Cascade Crest" to the beginning. This area is found within the following USGS 1:24000 Quads: Mount Logan, Mount Arriva,

McGregor Mountain, McAlester Mountain, Gilbert, Sun Mountain, Stehekin, Goode Mountain, and Cascade Pass.

(ii) Note: Map 3: Unit 4 (North Cascades) follows:



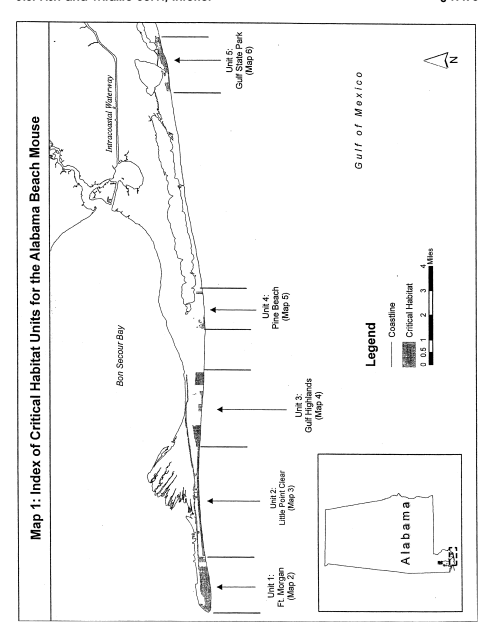
FLORIDA MANATEE (Trichechus manatus)

Florida. Crystal River and its headwaters known as King's Bay, Citrus County; the Little Manatee River downstream from the U.S. Highway 301 bridge, Hillsborough County; the Manatee River downstream from the Lake Manatee Dam, Manatee County; the Myakka River downstream from Myakka River State Park, Sarasota and Charlotte Counties; the Peace River downstream from the Florida State Highway 760 bridge, De Soto and Charlotte Counties; Charlotte Harbor north of the Charlotte-Lee County line, Charlotte County; Caloosahatchee River downstream from the Florida State Highway 31 bridge, Lee County; all U.S. territorial waters adjoining the coast and islands of Lee County; all U.S. territorial waters adjoining the coast and islands and all connected bays, estuaries, and rivers from Gordon's Pass, near Naples, Collier County, southward to and including Whitewater Bay, Monroe County; all waters of Card, Barnes. Blackwater, Little Blackwater, Manatee, and Buttonwood Sounds between Key Largo, Monroe County, and the mainland of Dade County; Biscayne Bay, and all adjoining and connected lakes, rivers, canals, and waterways from the southern tip of Key Biscayne northward to and including Maule Lake, Dade County; all of Lake Worth, from its northernmost point immediately south of the intersection of U.S. Highway 1 and Florida State Highway A1A southward to its southernmost point immediately north of the town of Boynton Beach, Palm Beach County; the Loxahatchee River and its headwaters, Martin and West Palm Beach Counties; that section of the intracoastal waterway from the town of Seawalls Point, Martin County to Jupiter Inlet, Palm Beach County; the entire inland section of water known as the Indian River, from its northernmost point immediately south of the intersection of U.S. Highway 1 and Florida State Highway 3, Volusia County, southward to its southernmost point near the town of Seawalls Point, Martin County, and the entire inland section of water known as the Banana River and all waterways between Indian and Banana Rivers, Brevard County; the St. Johns River including Lake George, and including Blue Springs and Silver Glen Springs from their points of origin to their confluences with the St. Johns River; that section of the Intracoastal Waterway from its confluences with the St. Marys River on

the Georgia-Florida border to the Florida State Highway A1A bridge south of Coastal City, Nassau and Duval Counties. NOTE: No map.

# ALABAMA BEACH MOUSE (Peromyscus polionotus ammobates)

- (1) Critical habitat units are depicted for Baldwin County, Alabama, on the maps below.
- (2) The primary constituent elements of critical habitat for the Alabama Beach Mouse are the habitat components that provide:
- (i) A contiguous mosaic of primary, secondary, and scrub vegetation and dune structure, with a balanced level of competition and predation and few or no competitive or predaceous nonnative species present, that collectively provide foraging opportunities, cover, and burrow sites.
- (ii) Primary and secondary dunes, generally dominated by sea oats (Uniola paniculata), that despite occasional temporary impacts and reconfiguration from tropical storms and hurricanes, provide abundant food resources, burrow sites, and protection from predators.
- (iii) Scrub dunes, generally dominated by scrub oaks (*Quercus* spp.), that provide food resources and burrow sites, and provide elevated refugia during and after intense flooding due to rainfall and/or hurricane-induced storm surge.
- (iv) Unobstructed habitat connections that facilitate genetic exchange, dispersal, natural exploratory movements, and recolonization of locally extirpated areas.
- (v) A natural light regime within the coastal dune ecosystem, compatible with the nocturnal activity of beach mice, necessary for normal behavior, growth, and viability of all life stages.
- (3) Critical habitat does not include manmade structures (such as buildings, aqueducts, airport runways, roads, other paved areas, and piers) and the land on which they are located existing within the legal boundaries on the effective date of this rule.
- (4) Critical habitat map units. Data layers defining map units were created by delineating habitats that contained one or more of the PCEs defined in paragraph (2) of this entry, over 2005 Baldwin County, Alabama color photography (UTM 16, NAD 83).
  - (5) Note: Index Map (Map 1) follows:



(6) Unit 1: Fort Morgan, Baldwin County, Alabama.

(i) General Description: Unit 1 consists of 446 ac (180 ha) at the extreme western tip of the Fort Morgan Peninsula in Baldwin County, Alabama. This unit encompasses essential features of Alabama beach mouse habitat

within the boundary of the Fort Morgan State Historic Site and adjacent properties west of the Bay to Breakers development. The southern and western extents are the mean high water level (MHWL). The unit extends northward to either the seaward extent of maritime forest, developed features

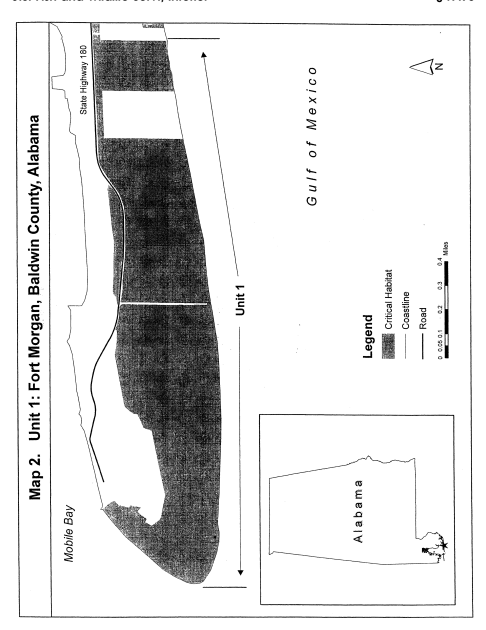
### 50 CFR Ch. I (10-1-07 Edition)

associated with the Fort Morgan State Historic Site, or Ft. Morgan Parkway.

(ii) Coordinates: From the Fort Morgan and Saint Andrews Bay USGS 1:24,000 quadrangle maps, Alabama, land bounded by the following UTM 16 NAD 83 coordinates (E, N): 401473.62, 3344763.21; 401547.57, 3344692.09: 01503.87, 33446514.47. 401473.62, 401513.96, 401369.42, 3344669.09; 3344440.53; 01503.87, 3344514.47; 401577.82, 3344356.49; 402008.06, 402525.70, 404628.95, 402169.41, 403820.62, 3344622.04; 3344782.93; 3344443.89; 3344682.54; 3344823.00; 404623.54, 3344330.64; 404288.09, 3344287.36; 403970.48, 3344745.87;

403970.48,	3344230.37;	403292.55,	3344087.17;
402583.77,	3343995.19;	401269.00,	3343995.19;
400971.42,	3344125.04;	400976.83,	3344206.20;
401301.47,	3344628.22;	404286.32,	3344756.22;
402854.33,	3344659.30;	402903.74,	3344669.55;
402929.27,	3344691.88;	403288.24,	3344682.82;
403627.98,	3344721.72;	403654.87,	3344714.12;
403590.33,	3344665.04;	403546.85,	3344641.30;
403501.91,	3344628.03;	403337.34,	3344622.77;
403056.19.3	344638.97		

(iii) Note: Map of Unit 1, Fort Morgan (Map 2), follows:



(7) Unit 2: Little Point Clear, Baldwin County, Alabama.

(i) General Description: Unit 2 consists of 268 ac (108 ha) on the Fort Morgan Peninsula in Baldwin County, Alabama. This unit encompasses essential features of Alabama beach mouse habitat north of the mean high water

line (MHWL) and south of the Alabama Department of Environmental Management Coastal Construction Control Line (as defined in Alabama Administrative Code of Regulations 335-8-2-0.8) from the eastern property boundary of Bay to Breakers eastward to the western boundary of the Surfside

#### § 17.95

3345034.13;

```
Shores subdivision. This unit also includes
essential features of Alabama beach mouse
habitat 160 ft south (except where otherwise
noted) of the centerline of Fort Morgan
Parkway, from the eastern boundary of Bay
to Breakers east to the western boundary of
the Surfside Shores subdivision, and associ-
ated areas as depicted on Map 3 in paragraph
(7)(iii) of this entry and in the coordinates
provided in paragraph (7)(ii) of this entry.
```

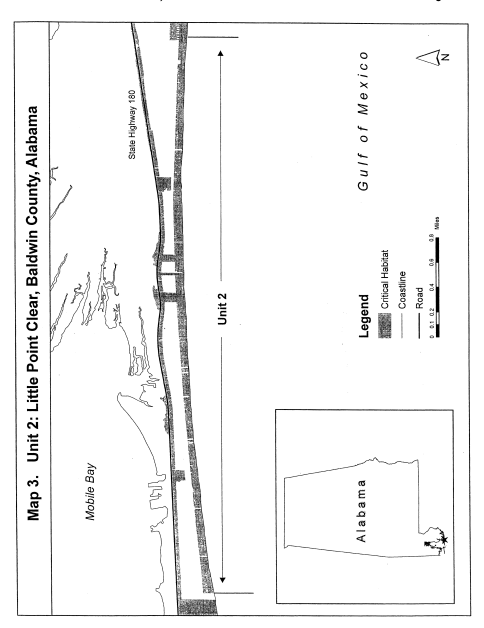
(ii) Coordinates: From the Saint Andrews Bay USGS 1:24,000 quadrangle map, Alabama, land bounded by the following UTM 16 NAD 83 coordinates (E, N), except those areas covered by incidental take permits shown in the maps: 408673.97, 3345088.73; 408690.96, 3345050.98; 408964.63, 3345069.85; 408992.95, 3345115.15; 409098.64, 3345124.59; 409260.96, 3345071.74; 409306.26, 3345047.20; 409421.39, 3345039.65; 409421.39, 3345018.89; 409839.57, 3345038.68; 410450.38, 3345133.36; 410638.20, 3345180.70; 411632.04, 411819.06, 3345331.96; 3345348.96; 411819.06, 3345276.71; 411455.65, 3345227.83; 411423.77, 3345234.20; 411115.62, 3345195.95; 410735.21, 3345138.57; 410735.21, 3345117.32; 410129.52, 3345030.18; 405929.15, 3344870.87: 406790.26, 3344915.69; 406790.26, 3344944.50; 406889.49, 3344986.11; 406915.10, 3344986.11; 406947.11, 3344973.31; 406972.72, 3344998.92; 407039.95, 406998.33. 3344960.50: 407065.56. 3344950.90: 407148.55. 3344973.31: 3345008.52; 3344960.50: 407232.02. 407238.42. 407918.85,

3344954.10;

407289.64,

```
3345054.48:
              408411.28
                            3345026.14:
                                           408414.83
                                           408723.04
3345068.65:
              408687.61.
                            3345125.34:
3345107 62
              406397.69,
                            3344654.51;
                                           408502.15.
3344816 39:
              408502.15.
                            3344974 12:
                                           408369 32
3344978.29:
              408074.61,
                            3345003.18:
                                           407842.17.
                                           406327.13,
3344994.88
              407194.65,
                            3344878.65;
3344837.15:
              406318.83.
                            3344720.92:
                                           406181.85.
3344716.77:
              406165.25.
                            3344837.15;
                                           404625.30.
3344770.73;
              408639.12,
                            3344982.42;
                                           408850.81.
3345011.48:
              408626.67.
                            3344828.84:
                                           408904.77.
3345015.63;
              409021.00,
                            3345003.18;
                                           409033.45.
3344837.15;
              410127.40,
                            3344881.42;
                                           409942.50,
3345003.19;
              409321.94,
                            3344964.94;
                                           409122.17,
3344994.69;
              409122.17,
                            3344839.55;
                                           411303.93,
3344704.32;
              410054.54,
                            3344754.13;
                                           410029.64,
3344741.68;
              409992.28,
                            3344745.83;
                                           409963.23,
3344758.28;
              408879.87,
                            3344720.92;
                                           407157.29,
3344642.06;
               406011.67,
                            3344509.23;
                                           405044.53,
3344417.91
               404700.02,
                            3344343.20;
                                           404624.32,
3344815.46;
              404709.17,
                            3344488.16;
                                           405203.36.
3344433.41;
               405813.57,
                            3344509.70;
                                           406027.79,
               406662.44,
                            3344675.99;
                                           406677.12,
3344616.83;
3344600.23
              407261.66,
                            3344729.73;
                                           407664.18,
3344758.57;
              407637.12,
                            3344658.32;
                                           408856.44,
3344833.42
              408903.73,
                            3344832.33;
                                           409944.78,
                                           409960.68,
3344975.70;
              409961.53,
                            3344931.31;
3344885.70;
              409940.98,
                            3344852.55;
                                           410474.83,
3344831.25;
              411896.05,
                            3344778.56;
                                           411897.06,
3344677.82;
              411898.98,
                                           411899.47,
                            3345357.59:
              411899.92,
3345349.16:
                            3345333.36:
                                           411898.69.
3345292.29
```

(iii) Note: Map of Unit 2, Little Point Clear (Map 3), follows:



(8) Unit 3: Gulf Highlands, Baldwin County, Alabama.

(i) General Description: Unit 3 consists of 275 ac (111 ha) on the Fort Morgan Peninsula in Baldwin County, Alabama. This unit encompasses essential features of Alabama beach mouse habitat north of the mean high water

line (MHWL) to the seaward extent of interdunal wetlands as depicted on Map 4 in paragraph (8)(iii) of this entry and in the coordinates in paragraph (8)(ii) of this entry. This unit also includes essential features of Alabama beach mouse habitat 160 ft south of

the centerline of Fort Morgan Parkway (except some areas to the north as noted in paragraphs (8)(ii) and (8)(iii) of this entry). Unit 3 is bounded to the west by the eastern property line of the Morgantown subdivision and to the east by the western property line of Martinique on the Gulf.

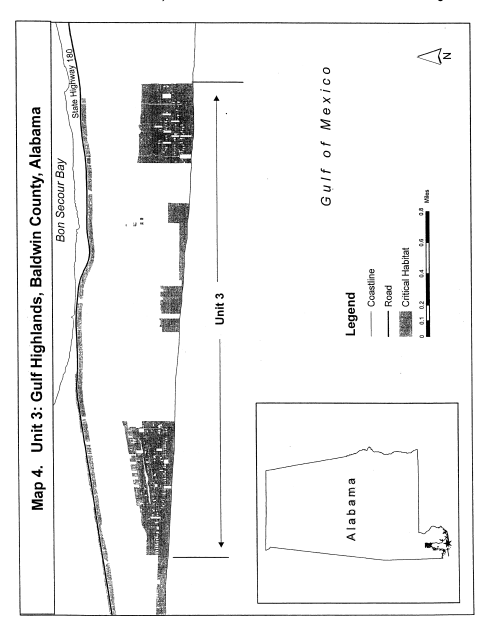
(ii) Coordinates: From the Pine Beach and Saint Andrews Bay USGS 1:24,000 quadrangle maps, Alabama, land bounded by the following UTM 16 NAD 83 coordinates (E, N), except those areas covered by incidental take permits shown in the maps:

(A) Surfside Shores—412122.39, 3344896.76; 3344952.19; 412230.61, 412407.44, 3344970.66; 412407.44, 3344997.06; 413286.34, 3345139.58; 413283.70, 3344598.52; 411897.20, 3344677.62: 411896.72. 3344778.70: 411901.40. 3344895.52: 412585.68, 3344637.82: 413286.36, 3345090.20; 413224.06, 3345080.28; 413224.52, 3344927.47:

413284.56, 3344937.39 (B) Gulf Highlands--414393.00, 3344536.62; 414393.00. 3344732.11; 414676.12, 3344736.60; 415529.98, 3344440.00; 414671.87, 3344524.00; 414736.29, 3344520.49; 414736.41, 3344546.27; 415324.89, 3344541.53; 415326.46, 3344653.21; 415533.04, 3344653.83; 415290.55, 3345011.54; 415327.74, 3345011.79; 415327.61, 3344980.39; 415290.42, 3344940.80; 3344981.38; 415308.84, 415327.02, 3344940.72; 415327.30, 3344910.13; 415308.70, 3344910.21; 415358.01, 3344940.99; 415376.61, 3344940.91; 415376.48, 3344910.33; 415357.88, 415291.27, 3344910.41: 3345081.38: 415309.04. 3345081.30; 415309.47. 3345085.02: 415291.28, 3345084.28; 415326.74, 3345051.69;

```
415326.74.
             3345039 99:
                            415181.66
                                         3345041.16:
                            415174.64.
                                         3345051.69:
415184.00.
             3345052.86:
415174.64,
             3345041.16;
                            414954.68.
                                         3345042.33:
414954.68,
             3344655.06;
                            414920.74,
                                          3344656.23;
414920.74.
             3344761.53;
                            414735.88
                                          3344762.70:
414735.88,
             3344773.23;
                            414921.91,
                                         3344772.06;
414921.91,
             3344831.73;
                            414737.05,
                                          3344832.90;
414737.05,
             3344843.43;
                            414921.91,
                                          3344842.26;
414923.08,
             3344903.10;
                            414735.88,
                                          3344903.10;
414735.88,
             3344915.97;
                            414924.25,
                                          3344913.63;
414921.91,
             3344972.13;
                            414738.22,
                                          3344974.47;
414738.22,
             3344983.83;
                            414921.91,
                                          3344982.66;
414923.08,
             3345043.50;
                            414738.22,
                                          3345043.50;
414738.22.
             3345054.03:
                            414921.91.
                                          3345054.03:
414921.91.
             3345071.59:
                                         3345073.93:
                            414953.51.
414953.51, 3345052.86; 414953.51, 3344876.19;
```

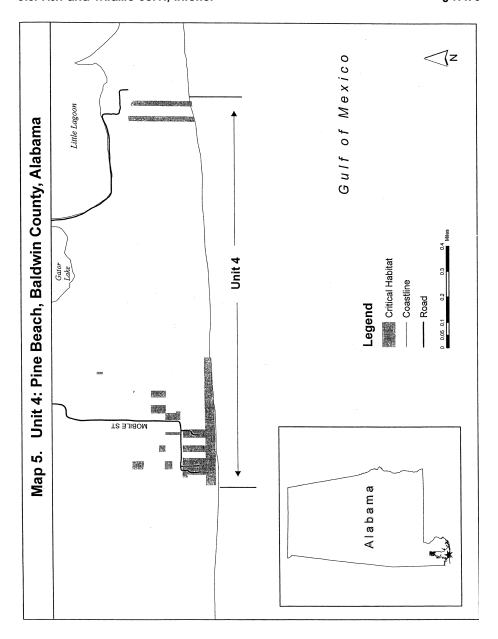
- (C) Gulf Shores Plantation—414204.25, 3344552.35; 414204.25, 3344725.37; 414343.57, 3344754.58; 414341.32, 3344543.36
- (D) Cabana Beach—415938.37, 3344420.63; 416333.53, 3344954.65; 416756.08, 3344395.60; 416750.70, 3344919.13; 415945.72, 3344968.29
- (E) ROW-413472.87, 3345602.80; 413767.66. 3345609.58; 413781.21, 3345585.86; 414496.15, 3345582.47; 414760.44, 3345545.20; 414973.90, 3345460.49; 415278.85, 3345487.60; 416224.19, 3345470.66; 415654.96, 3345426.61; 414973.90, 3345402.89 414533.42, 3345521.48; 413621.96, 411899.45, 3345538.42; 3345292.57; 411899.63, 3345333.23 411898.97, 3345349.21; 411898.28, 3345357.92; 416599.61, 3345528.80; 416603.89, 3345480.95
- (iii) Note: Map of Unit 3, Gulf Highlands (Map 4), follows:



- (9) Unit 4: Pine Beach, Baldwin County, Alabama.
- (i) General Description: Unit 4 consists of 30 ac (12 ha) on 27 inholdings within the Perdue Unit of the Bon Secour National Wildlife Refuge as depicted on Map 5 in paragraph
- (9)(iii) of this entry and in the coordinates in paragraph (9)(ii) of this entry.
- (ii) Coordinates: From the Pine Beach USGS 1:24,000 quadrangle map, Alabama, land bounded by the following UTM 16 NAD 83 coordinates (E, N), except those areas covered by incidental take permits shown on the

## 50 CFR Ch. I (10-1-07 Edition)

map in	paragraph	(9)(iii) of	this entry:	420148.12,	3344725.77;	420190.73,	3344725.77;
419890.08,	3344529.29;	419946.90,	3344389.62;	420188.36,	3344633.45;	420150.49,	3344633.45;
420406.15,	3344394.35;	420401.42,	3344342.27;	420046.32,	3344728.14;	420098.40,	3344728.14;
419587.07,	3344320.96;	419589.44,	3344384.88;	420098.40,	3344635.81;	420046.32,	3344635.81;
419658.09,	3344384.88;	419655.72,	3344503.25;	420046.32,	3344567.16;	420058.16,	3344567.16;
419636.78,	3344503.25;	419639.15,	3344534.02;	420058.16,	3344545.86;	420003.71,	3344545.86;
419783.19,	3344531.65;	419783.55,	3344384.88;	420003.71,	3344638.18;	419906.65,	3344638.18;
419803.49,	3344384.88;	421930.69,	3344448.80;	419927.96,	3344638.18;	419927.96,	3344545.86;
421895.18,	3344446.43;	422030.12,	3344465.37;	419906.65,	3344548.22;	419690.90,	3344778.02;
419842.74,	3344635.81;	419797.76,	3344640.55;	419740.44,	3344772.85;	419801.19,	3344677.57;
419688.86,	3344841.77;	419740.94,	3344841.77;	419842.01,	3344675.40;	421902.16,	3344854.73;
419688.86,	3344645.28;	419743.31,	3344642.92;	421932.71,	3344858.24;	421999.30,	3344843.90;
419740.94,	3344593.20;	419688.86,	3344595.57;	422029.66, 3	344830.25; 421	996.44, 334440	62.00
420294.50,	3345060.66;	420306.84,	3345060.44;	(iii) Not	e: Map of Un	nit 4, Pine I	Beach (Map
420306.62,	3345022.12;	420294.28,	3345022.34;	5), follows:			



 $\left(10\right)$  Unit 5: Gulf State Park, Baldwin County, Alabama.

(i) General Description: Unit 5 consists of 192 ac (78 ha) in Gulf State Park east of the City of Gulf Shores in Baldwin County, Alabama. This unit encompasses essential features of Alabama beach mouse habitat north of the

mean high water line (MHWL) to the seaward extent of either coastal wetlands, maritime forest, or Alabama beach mouse habitat managed under the 2004 Gulf State Park habitat conservation plan. Exact boundaries are depicted on Map 6 in paragraph (10)(iii) of

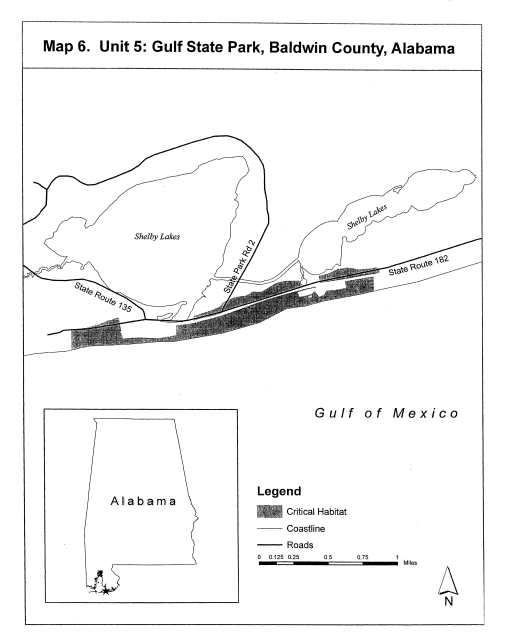
# § 17.95

this entry and in the coordinates in paragraph (10)(ii) of this entry.

(ii) Coordinates: From the Gulf Shores USGS 1:24,000 quadrangle map, Alabama, land bounded by the following UTM 16 NAD 83 coordinates (E, N), except those areas identified as developable in the current incidental take permit for the Alabama Department of Conservation and Natural Resources: 438247.09, 3347462.61; 438384.26, 3347485.47; 438504.29, 3347456.89; 438738.63, 3347411.17; 438681.48, 3347405.45; 438675.76, 3347193.97; 437681.24,

3346988.21;	436938.21,	3346702.43;	436349.50,
3346599.55;	435377.85,	3346548.11;	435160.66,
3346490.95;	435166.37,	3346736.72;	435606.47,
3346856.75;	436572.41,	3346828.17;	36572.41,
3346913.91;	436881.06,	3347033.94;	436909.64,
3347068.23;	437612.66,	3347325.43;	437818.42,
3347319.72;	437829.85,	3347251.13;	438035.61,
3347308.29;	438041.33,	3347394.02;	435699.17,
3346883.42;	435754.39,	3346634.94;	435940.75,
3346652.19;	436154.72,	3346638.39;	436368.69,
3346683.25:	436368 69, 3340	6790.24	

(iii) Note: Map of Unit 5, Gulf State Park (Map 6), follows:



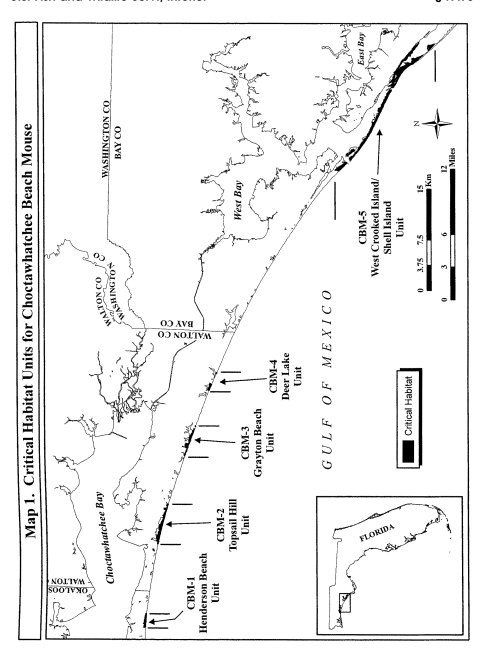
 $\begin{array}{c} \textbf{Choctawhatcee Beach Mouse} \ (Peromyscus \\ polionotus \ allophrys) \end{array}$ 

(1) Critical habitat units are depicted for Okaloosa, Walton, and Bay Counties, Florida, on the maps below.

(2) The primary constituent elements of critical habitat for the Choctawhatchee beach mouse are the habitat components that provide:

- (i) A contiguous mosaic of primary, secondary, and scrub vegetation and dune structure, with a balanced level of competition and predation and few or no competitive or predaceous nonnative species present, that collectively provide foraging opportunities, cover, and burrow sites:
- (ii) Primary and secondary dunes, generally dominated by sea oats (*Uniola paniculata*), that despite occasional temporary impacts and reconfiguration from tropical storms and hurricanes, provide abundant food resources, burrow sites, and protection from predators:
- (iii) Scrub dunes, generally dominated by scrub oaks (*Quercus* spp.), that provide food resources and burrow sites, and provide elevated refugia during and after intense flooding due to rainfall and/or hurricane-induced storm surge:
- (iv) Functional, unobstructed habitat connections that facilitate genetic exchange, dispersal, natural exploratory movements,

- and re-colonization of locally extirpated areas; and
- (v) A natural light regime within the coastal dune ecosystem, compatible with the nocturnal activity of beach mice, necessary for normal behavior, growth, and viability of all life stages.
- (3) Critical habitat does not include manmade structures existing on the effective date of this rule and not containing one or more of the primary constituent elements, such as buildings, aqueducts, airports, driveways, and roads, and the land on which such structures are located.
- (4) Critical Habitat Map Units. Data layers defining map units were created by delineating habitats that contained one or more of the primary constituent elements defined in paragraph (2) of this entry over 1999 and 2004 digital ortho photography at a scale of at least 1:4000.
- (5) Note: Map 1, Index Map of Critical Habitat Units for the Choctawhatchee beach mouse, follows:



- (6) CBM—Unit 1: Henderson Beach Unit, Okaloosa County, Florida.
- (i) General Description: This unit encompasses essential features of beach mouse habitat within the boundary of Henderson

Beach State Park from  $0.5~\rm mi~(0.8~km)$  east of the intersection of Highway 98 and Scenic Highway 98 to  $0.25~\rm mi~(0.4~km)$  west of Matthew Boulevard and the area from the mean

```
high water level (MHWL) north to the sea-
                                                         552582.81
                                                                       3361636 45:
                                                                                      552584.24
                                                                                                   3361626.97:
                                                         552589.56.
                                                                       3361620.76:
                                                                                      552592.46.
                                                                                                   3361616.07:
ward extent of the maritime forest
  (ii) Coordinates: From USGS 1:24 000 quad-
                                                         552587.80
                                                                                      552586.38
                                                                       3361611.59:
                                                                                                   3361604.82:
                                                         552589.40.
                                                                                                   3361589.63:
rangle map Destin, Florida, land bounded by
                                                                       3361594.98:
                                                                                      552597.48.
the following UTM 16 NAD 83 coordinates (E.
                                                         552602.17.
                                                                       3361592.92:
                                                                                      552600.85.
                                                                                                   3361598.04:
N): 553127.73, 3361659.70; 553118.25, 3361738.27;
                                                         552602.36.
                                                                       3361601.25:
                                                                                      552609.15.
                                                                                                   3361599.83:
553113.59.
             3361734.19;
                            553108.89.
                                          3361731.30:
                                                         552613.84.
                                                                       3361602.72:
                                                                                      552613.31.
                                                                                                   3361608.26:
553107.43.
             3361726.11:
                            553109.17.
                                          3361720.21:
                                                                       3361611.87:
                                                                                                   3361616 06
                                                         552615.21.
                                                                                      552624.24
553113.27,
             3361714.76:
                            553117.31.
                                          3361712.08:
                                                         552630.86.
                                                                       3361621.38:
                                                                                      552635.09.
                                                                                                   3361627.03:
553120.24,
             3361706.21:
                            553125.11.
                                          3361701.97:
                                                         552635.79
                                                                       3361631.01:
                                                                                      552629.37
                                                                                                   3361633 63:
553129.54,
                            553134.76,
                                          3361697.45;
             3361699.70:
                                                                       3361627.96:
                                                                                      552622.12.
                                                                                                   3361621.56:
                                                         552624.34.
553141.19,
             3361694.44;
                                          3361688.99;
                            553145.30.
                                                         552613.45
                                                                       3361618.57:
                                                                                      552600.74
                                                                                                   3361618 65:
             3361685.13;
                                          3361683.67;
553149.37.
                            553154.57.
                                                         552594.28.
                                                                                      552602.10.
                                                                                                   3361627.80:
                                                                       3361622.85:
553157.20.
             3361689.68:
                            553160.70.
                                          3361692.54:
                                                         552602.41.
                                                                       3361631.38:
                                                                                      552602.30.
                                                                                                   3361635.74:
             3361688.32;
                                          3361682.12;
                                                                       3361643.27;
                                                                                      552613.50,
553166.37.
                            553172.09.
                                                         552602.51.
                                                                                                   3361648.70:
553173.43.
             3361676.21:
                            553168.76.
                                          3361672.13:
                                                         552621.33.
                                                                       3361653.25:
                                                                                      552627.31.
                                                                                                   3361652.61:
553163.31.
             3361667.63:
                            553160.25
                                          3361662.80:
                                                         552636.77,
                                                                       3361655.62;
                                                                                      552644.73,
                                                                                                   3361655.02;
553153.21.
             3361658.26:
                            553149.32.
                                          3361655.00:
                                                         552651.24.
                                                                       3361648.84:
                                                                                      552657.78.
                                                                                                   3361641.47:
553151.10.
             3361647.11:
                            553152.37
                                          3361643.97;
                                                         552662.41,
                                                                       3361630.88;
                                                                                      552664.21,
                                                                                                   3361622.20:
553151.71,
             3361638.80;
                            553151.79,
                                          3361635.24;
                                                         552668.58,
                                                                       3361622.31;
                                                                                                   3361623.65;
                                                                                      552674.91.
553155.06.
             3361631.75;
                            553159.13,
                                          3361627.89;
                                                         552676.66.
                                                                       3361616.96;
                                                                                      552683.44,
                                                                                                   3361615.94;
553161.59
             3361624.78;
                            553162.10,
                                          3361620.03
                                                         552686.08,
                                                                       3361621.55;
                                                                                      552684.36,
                                                                                                   3361627.06;
553159.37.
             3361617.98;
                            553153.02,
                                          3361617.83;
                                                         552689.00.
                                                                       3361631.93:
                                                                                      552690.46.
                                                                                                   3361637.12:
553145.50
             3361616.85;
                            553143.50
                                          3361617.19;
                                                                       3361641.62;
                                                         552695.91.
                                                                                      552701.04.
                                                                                                   3361643.33:
553138.78,
             3361615.49;
                            553134.39,
                                          3361616.18;
                                                         552712.66,
                                                                       3361639.25:
                                                                                      552720.65,
                                                                                                   3361637.47:
553126.77
             3361619 16
                            553115.13,
                                          3361623.63;
                                                         552727.45.
                                                                       3361635.65;
                                                                                      552734.28,
                                                                                                   3361632.65:
553107.05,
             3361629.38;
                            553102.11,
                                          3361636.39:
                                                                       3361629.23;
                                                                                      552740.87,
                                                                                                   3361622.90;
                                                         552740.32.
553099.86,
             3361647.04;
                            553098.42,
                                          3361656.91:
                                                         552740.98,
                                                                       3361618.55;
                                                                                      552741.10,
                                                                                                   3361613.79:
553098.17,
             3361666.82;
                            553094.35,
                                          3361692.88;
                                                         552749.16,
                                                                       3361609.23;
                                                                                      552761.48,
                                                                                                   3361609.14;
553091.71,
             3361703.13;
                            553082.59,
                                          3361718.36;
                                                         552768.93,
                                                                       3361612.89;
                                                                                      552771.17,
                                                                                                   3361618.89
553082.04,
             3361724.69;
                            553082.21,
                                          3361733.81;
                                                         552774.22,
                                                                       3361624.12;
                                                                                      552779.79,
                                                                                                   3361623 47
553087.65,
             3361738.70;
                            553102.32,
                                          3361739.86;
                                                         552785.51,
                                                                       3361617.27;
                                                                                      552788.42,
                                                                                                   3361612.19;
553118.25
             3361738.27;
                            553049.41,
                                          3361533.76;
                                                         552785.75,
                                                                       3361607.36;
                                                                                      552787.13,
                                                                                                   3361599.86;
553017.61,
             3361459.57;
                            553019.48,
                                          3361499.16;
                                                         552797.53,
                                                                       3361596.95;
                                                                                      552805.88,
                                                                                                   3361596.76;
553019.48
             3361499.20;
                            553025.28
                                          3361498 13:
                                                         552814.65,
                                                                       3361595.79;
                                                                                      552816.92
                                                                                                   3361600.20:
553030.65,
             3361489.93;
                            553037.96
                                          3361483.38:
                                                         552819.69
                                                                       3361600.67;
                                                                                      552825.36.
                                                                                                   3361596.45:
553046.44,
             3361477.64;
                            553054.50.
                                          3361473.08;
                                                         552829.05,
                                                                       3361591.78;
                                                                                      552836.25.
                                                                                                   3361589.58:
553063.45,
             3361469.29;
                            553063.28
                                          3361457.75;
                                                         552838.55,
                                                                       3361593.21;
                                                                                      552841.65,
                                                                                                   3361596.45;
553017.61.
             3361459.57:
                            553019.80.
                                          3361505.86:
                                                         552846.25,
                                                                       3361602.91;
                                                                                      552850.84,
                                                                                                   3361610.16:
553023.58
             3361585.86;
                            553027.92
                                          3361582.42:
                                                         552855.56,
                                                                       3361612.26;
                                                                                      552857.82,
                                                                                                   3361617.07;
                            553036.30
553029.07.
             3361569.57:
                                          3361566.58:
                                                         552861.26,
                                                                       3361622.70;
                                                                                      552856.21,
                                                                                                   3361634.08;
553034.25
             3361536.80:
                            553031.17
                                          3361516.90:
                                                         552854.09,
                                                                       3361639.57;
                                                                                      552861.51
                                                                                                   3361644.51;
553025.80.
             3361509.24;
                            553023.50,
                                          3361505.61;
                                                         552871.09,
                                                                       3361642.77;
                                                                                      552874.73,
                                                                                                   3361640.08:
553019.80
             3361505.86:
                            553033.70
                                          3361499 32:
                                                         552877.61,
                                                                       3361636.19;
                                                                                      552878.93
                                                                                                   3361631.07:
553038.20
             3361521.83;
                            553041.16,
                                          3361562.74;
                                                         552881.02,
                                                                       3361626.76;
                                                                                      552881.13.
                                                                                                   3361622.40;
553040.97.
             3361569.87;
                            553034.97.
                                          3361572.10:
                                                         552885.94.
                                                                       3361620.54:
                                                                                      552882.51.
                                                                                                   3361614.90:
553033.94
             3361581.59:
                            553040.67
                                          3361581.15
                                                         552876.68.
                                                                       3361609.61:
                                                                                      552877.27.
                                                                                                   3361601.69:
553053.05.
             3361578.68:
                            553057.69.
                                          3361583.55:
                                                         552881.38.
                                                                       3361596.24:
                                                                                      552882.74.
                                                                                                   3361589.54:
                            553065.12,
553059.88
             3361585.95;
                                          3361585.75
                                                         552889.58
                                                                       3361586.14;
                                                                                      552896.31.
                                                                                                   3361587.10:
553063.92.
             3361502.29:
                            553056.15.
                                          3361502.85:
                                                         552901.49.
                                                                       3361586.43:
                                                                                      552900.19.
                                                                                                   3361590.76:
553054.68
             3361498.06:
                            553057.67,
                                          3361489.41:
                                                         552903.26.
                                                                       3361595.20:
                                                                                      552907.01,
                                                                                                   3361588.16:
553052.92
             3361488.90;
                            553045.02,
                                          3361487.12:
                                                         552911.35,
                                                                       3361589.06;
                                                                                      552905.48,
                                                                                                   3361601.60:
553039.81,
             3361488.97;
                            553033.70.
                                          3361499.32;
                                                         552902.90,
                                                                       3361609.46;
                                                                                      552907.26.
                                                                                                   3361609.96:
553047.11,
             3361482.81;
                            553063.63,
                                          3361481.97;
                                                         552915.60,
                                                                       3361610.17;
                                                                                      552918.02,
                                                                                                   3361608.64:
553063.53,
             3361475.26;
                            553047.11,
                                          3361482.81;
                                                         552915.74,
                                                                       3361604.62;
                                                                                      552917.00,
                                                                                                   3361601.88;
553532.22
             3361485.97;
                            552500.53
                                          3361413.61;
                                                         552921.70,
                                                                       3361604.38;
                                                                                      552922.86
                                                                                                   3361605.59;
552500.59,
             3361443.35;
                            552503.32,
                                          3361525.63;
                                                         552926.04,
                                                                       3361605.67;
                                                                                      552926.72,
                                                                                                   3361610.45;
                                                         552929.36,
                                                                                      552932.57,
552507.28.
             3361622.45:
                            552507.33.
                                          3361636.56:
                                                                       3361616.06:
                                                                                                   3361614.55:
552512.49,
                                          3361635.21;
                                                         552929.53,
                                                                                      552929.69,
             3361636.69:
                            552516.50.
                                                                       3361609.33:
                                                                                                   3361602.59:
552522.60.
             3361629.41;
                            552528.64,
                                          3361625.99;
                                                         552935.41,
                                                                       3361596.39:
                                                                                      552935.60,
                                                                                                   3361588.47;
552537.40.
             3361625.41:
                                          3361627.99:
                                                         552936.57.
                                                                                      552937.89.
                            552545.28.
                                                                       3361581.35:
                                                                                                   3361576.23:
552548.97
             3361623 32:
                            552555.01
                                          3361620.30:
                                                         552947.39
                                                                       3361577.66:
                                                                                      552954.87
                                                                                                   3361580.62:
                                          3361629.11:
                                                         552961.72.
                                                                                      552966.18.
552557.74.
             3361622.35:
                            552558.76.
                                                                       3361576.82:
                                                                                                   3361572.97:
             3361637.60;
552565.31.
                            552566.76.
                                          3361643.18:
                                                         552971.85.
                                                                       3361568.75:
                                                                                      552980.65.
                                                                                                   3361566.19:
552568.58
                            552566.04
                                                         552981.71
                                                                       3361571.76:
                                                                                      552978.79
             3361649.57:
                                          3361656 25:
                                                                                                   3361577 24:
552569.50.
             3361660.69:
                            552577.51.
                                          3361658.12:
                                                         552982.25.
                                                                       3361581.69:
                                                                                      552988.27.
                                                                                                   3361579.46:
552581.14,
             3361655.83;
                            552579.76,
                                          3361647.47;
                                                         552991.72,
                                                                       3361584.30;
                                                                                      552989.64.
                                                                                                   3361588.21:
```

552985.25,	3361588.90;	552978.49,	3361589.13;	553262.54,	3361437.63;	553266.70,	3361471.18;
552981.55,	3361593.96;	552986.65,	3361596.86;	553267.64,	3361513.62;	553264.80,	3361531.79;
552982.51,	3361603.50;	552977.68,	3361606.15;	553260.05,	3361547.13;	553243.21,	3361568.31;
552969.26,	3361609.12;	552969.94,	3361613.89;	553257.49,	3361585.31;	553264.26,	3361584.69;
552978.99,	3361617.29;	552987.72,	3361617.50;	553269.09,	3361582.03;	553270.02,	3361576.50;
552997.64,	3361618.14;	553001.68,	3361615.47;	553264.96,	3361572.41;	553263.51,	3361566.83;
552999.84,	3361609.48;	553002.35,	3361604.38;	553268.03,	3361560.60;	553271.01,	3361552.74;
553007.32,	3361596.18;	553013.38,	3361591.87;	553275.46,	3361549.28;	553282.15,	3361551.83;
							3361552.88;
553020.63,	3361588.19;	553023.58,	3361585.86;	553284.89,	3361553.48;	553292.46,	
553019.80,	3361505.86;	553014.29,	3361505.71;	553298.89,	3361549.86;	553301.38,	3361545.56;
553014.34,	3361499.90;	553019.48,	3361499.20;	553303.96,	3361537.70;	553311.45, 553322.30,	3361539.87;
553017.61,	3361459.57; 3361490.00;	553063.28,	3361457.75;	553314.47,	3361546.28;		3361550.84;
553063.74,	,	553066.60,	3361494.56;	553330.54,	3361555.00;	553336.17,	3361552.37;
553063.92,	3361502.29;	553065.12,	3361585.75;	553336.74,	3361545.64;	553328.51,	3361541.08;
553059.88,	3361585.95;	553062.73,	3361588.83;	553318.29,	3361536.47;	553316.43,	3361531.27;
553069.21,	3361583.83;	553082.40,	3361580.59;	553323.68,	3361527.48;	553330.87,	3361525.68;
553087.15,	3361581.11;	553095.90,	3361580.93;	553337.32,	3361521.87;	553347.05,	3361514.19;
553101.89,	3361579.49;	553102.96,	3361584.67;	553351.77,	3361515.89;	553348.49,	3361520.17;
553103.16,	3361592.60;	553099.11,	3361595.67;	553347.57,	3361525.30;	553348.27,	3361528.88;
553094.25,	3361599.52;	553094.50,	3361605.47;	553355.00,	3361529.84;	553366.14,	3361529.32;
553097.90,	3361607.75;	553093.11,	3361613.36;	553372.62,	3361524.33;	553377.52,	3361518.90;
553089.76,	3361620.42;	553085.54,	3361630.22;	553382.96,	3361523.79;	553391.59,	3361528.37;
553082.47,	3361642.04;	553082.01,	3361660.26;	553402.22,	3361532.20;	553417.00,	3361528.99;
553082.50,	3361672.56;	553079.21,	3361677.24;	553425.09,	3361523.25;	553435.45,	3361521.92;
553075.43,	3361685.47;	553071.19,	3361696.07;	553441.70,	3361526.43;	553435.68,	3361528.66;
553066.92,	3361708.25;	553064.70,	3361717.71;	553428.85,	3361532.06;	553422.80,	3361535.48;
553067.92,	3361715.81;	553074.34,	3361713.59;	553414.36,	3361539.63;	553405.15,	3361542.58;
553078.03,	3361708.92;	553084.82,	3361691.25;	553395.10,	3361547.08;	553386.67,	3361550.44;
553087.86,	3361681.02;	553088.49,	3361671.52;	553379.35,	3361557.40;	553373.64,	3361563.60;
553089.59,	3361659.26;	553089.92,	3361645.79;	553368.74,	3361568.63;	553364.57,	3361576.85;
553091.08,	3361631.15;	553096.99,	3361617.03;	553359.30,	3361581.09;	553351.65,	3361585.26;
553103.79,	3361607.47;	553105.41,	3361605.66;	553345.32,	3361583.91;	553337.07,	3361580.14;
553114.91,	3361599.23;	553124.56,	3361594.71;	553330.29,	3361581.16;	553328.20,	3361585.47;
553142.98,	3361588.83;	553155.42,	3361583.98;	553337.65,	3361588.88;	553345.53,	3361591.45;
553163.41,	3361582.20;	553168.25,	3361579.14;	553349.40,	3361595.90;	553348.05,	3361602.21;
553172.36,	3361573.70;	553176.83,	3361569.45;	553348.26,	3361609.75;	553348.06,	3361617.67;
553185.24,	3361566.88;	553197.62,	3361564.41;	553353.29,	3361615.03;	553356.65,	3361607.58;
553207.57,	3361563.47;	553212.29,	3361565.56;	553364.36,	3361601.43;	553375.88,	3361601.32;
553217.40,	3361567.67;	553223.75,	3361567.83;	553377.21,	3361595.80;	553381.29,	3361591.54;
553230.56,	3361565.62;	553236.63,	3361561.01;	553384.41,	3361593.60;	553382.72,	3361597.92;
553247.21,	3361552.36;	553254.33,	3361537.48;	553384.97,	3361603.13;	553391.25,	3361606.45;
553257.97,	3361518.93;	553259.32,	3361496.77;	553390.35,	3361610.39;	553395.82,	3361614.10;
553257.56, 553254.50,	3361471.35; 3361443.33;	553256.14, 553247.28,	3361448.72; 3361436.27;	553396.46, 553405.46,	3361620.45; 3361626.23;	553397.54, 553411.38,	3361624.84; 3361627.56;
553203.58,	3361437.12;	553203.09,	3361456.93;	553421.03,	3361623.04;	553428.57,	3361623.23;
553190.75,	3361457.81;	553189.25,	3361438.35;	553436.49,	3361624.22;	553444.16,	3361619.65;
553019.01,	3361446.44;	553016.92,	3361450.75;	553449.06,	3361614.22;	553454.24,	3361613.56;
553012.49,	3361453.02;	553011.82,	3361464.10;	553454.89,	3361619.52;	553458.04,	3361620.39;
553009.61,	3361473.16;	553000.69,	3361480.47;	553462.41,	3361620.50;	553466.35,	3361621.78;
552994.64,	3361483.89;	552994.89,	3361489.84;	553470.42,	3361617.92;	553473.15,	3361619.97;
552951.17,	3361490.75;	552870.83,	3361494.31;	553475.85,	3361623.21;	553472.99,	3361626.31;
552783.37,	3361496.52;	552720.90,	3361500.13;	553470.92,	3361629.82;	553473.63,	3361632.67;
552642.90,	3361505.73;	552597.62,	3361505.01;	553481.59,	3361632.07;	553486.40,	3361630.60;
552584.24,	3361499.93;	552577.28,	3361476.37;	553490.05,	3361627.52;	553495.59,	3361628.45;
552585.82,	3361468.25;	552658.66,	3361462.91;	553495.88,	3361632.42;	553503.40,	3361633.80;
552663.37,	3361465.01;	552666.76,	3361472.63;	553512.25,	3361629.26;	553517.17,	3361623.04;
552670.14,	3361464.39;	552691.51,	3361467.69;	553524.45,	3361618.06;	553530.89,	3361614.66;
552695.61,	3361462.64;	552722.58,	3361464.49;			553538.19,	
552727.04,	3361461.03;	552733.05,	3361458.80;	553534.91, 553543.48,	3361612.77; 3361603.47;	553549.95,	3361608.49; 3361598.87;
552783.15,							
	3361457.27; 3361452.19;	552888.55,	3361452.34; 3361457.66;	553562.37, 553562.55,	3361594.82;	553563.86,	3361598.82;
552898.89, 552929.77,	3361452.19;	552911.46, 552932.46,	3361460.16;	553557.48,	3361603.54; 3361615.71;	553556.81, 553560.69,	3361610.93; 3361614.60;
552937.28,			3361452.40;		3361609.60;		
	3361457.90;	552939.40,		553567.17,		553570.27,	3361612.85;
552954.89,	3361452.78;	552958.90,	3361451.30;	553572.59,	3361615.29;	553581.37,	3361613.52;
552966.07, 553007.18,	3361448.44; 3361442.97;	552995.16, 553015.67,	3361447.04; 3361436.84;	553585.85, 553606.16,	3361609.27; 3361607.40;	553594.20, 553616.15,	3361609.08; 3361604.87;
553247.10,		553254.19,	3361430.84;		3361601.88;	553634.13,	3361600.95;
000241.10,	3361428.68;	000204.19,	0001400.04	553623.77,	0001001.00	000004.10,	2201000.93;

554186.71.

554201.69,

3361490.52:

3361495.25;

554195.01.

554211.49,

```
3361595.89:
                                                         554217.75.
553645.29
             3361599.24:
                            553654.12
                                                                       3361504.76:
                                                                                     554229.63
                                                                                                   3361506.24:
553664.18,
             3361590.59:
                            553671.97.
                                          3361580.88:
                                                         554245.57.
                                                                       3361504.26:
                                                                                     554256.74.
                                                                                                   3361502.16:
553672.14
                            553670.34
                                                         554266 82
                                                                                      554271 32
             3361574.14:
                                          3361566.56:
                                                                       3361496 46:
                                                                                                   3361491.02:
553668.17
                                                                       3361486.01:
             3361557.79:
                            553669.14.
                                          3361550.68:
                                                         554277.01.
                                                                                     554281.89.
                                                                                                   3361481.37:
553676.80.
             3361546.11:
                            553678.16.
                                          3361539.40:
                                                         554282.07.
                                                                       3361474.24:
                                                                                      554285.73
                                                                                                   3361470.76:
553685.70
             3361539.99:
                            553692.86.
                                          3361539.37
                                                         554285.87.
                                                                       3361465.22:
                                                                                     554284.49.
                                                                                                   3361456.86:
553696.21.
             3361532.71:
                            553702.10.
                                          3361535.24:
                                                         554290.86.
                                                                       3361456.22:
                                                                                      554297.71.
                                                                                                   3361452.43:
553701.18
             3361540.37;
                            553697.79
                                          3361549.01:
                                                         554305 23
                                                                       3361453.41;
                                                                                     554305.11
                                                                                                   3361458 16:
553699.24.
                                                                       3361463.27:
             3361554.59:
                            553702.34.
                                          3361557.84:
                                                         554303.40.
                                                                                     554298.93.
                                                                                                   3361467.12:
553707.88
                                                                       3361470.57:
             3361558.77:
                            553712.16.
                                          3361562.44:
                                                         554294.08
                                                                                      554297.97
                                                                                                   3361473.84:
553713.97.
                                                         554306.69.
                                                                                      554319.41.
             3361569.23:
                            553710.67.
                                          3361574.30:
                                                                       3361474.85:
                                                                                                   3361474.37:
553712.51
             3361580.29:
                            553719.20.
                                          3361582.83:
                                                         554326.97
                                                                       3361473.76:
                                                                                      554333.08
                                                                                                   3361467.97:
             3361583.04:
                                          3361577.21:
                                                         554336.80.
                                                                       3361462.11:
                                                                                      554337.78.
553727.54.
                            553732.05.
                                                                                                   3361454.61:
553736.88.
             3361574.55:
                            553745.67.
                                          3361572.78:
                                                         554336.75.
                                                                       3361447.84:
                                                                                      554337.28.
                                                                                                   3361442.70:
553748.15.
             3361568.88:
                            553747.11.
                                          3361562.91:
                                                         554341.77
                                                                       3361437.66:
                                                                                      554347.41.
                                                                                                   3361434.63:
553751.54.
             3361560.24:
                            553759.91.
                                          3361559.26:
                                                         554350.95.
                                                                       3361436.30;
                                                                                      554350.38.
                                                                                                   3361443.02:
553769.89,
             3361557.13:
                            553772.23
                                          3361559.17;
                                                         554355.44,
                                                                       3361447.51;
                                                                                      554357.67,
                                                                                                   3361453.51:
553775.36,
             3361560.83;
                            553781.32
                                          3361560.98;
                                                                       3361456.06;
                                                                                      554373.52,
                                                         554364.76.
                                                                                                   3361455.09:
553783.79,
             3361557.47;
                            553787.10.
                                          3361552.00;
                                                         554378.77.
                                                                       3361451.65;
                                                                                      554381.68,
                                                                                                   3361446.57;
553792.01,
             3361546.58;
                            553794.06,
                                          3361543.85;
                                                         554389.24,
                                                                       3361445.97;
                                                                                      554397.11,
                                                                                                   3361449.33
553791.39.
                            553792.79,
                                          3361531.14;
                                                         554399.64,
                                                                       3361443.45;
                                                                                      554398.17,
                                                                                                   3361438.26
             3361539.43:
553798.77,
             3361530.09;
                            553803.03,
                                          3361534.56;
                                                         554395.13,
                                                                       3361433.03;
                                                                                      554394.86,
                                                                                                   3361427.87;
553803.31,
             3361539.32;
                            553808.78,
                                          3361543.03;
                                                         554399.31.
                                                                       3361424.41:
                                                                                      554407.71.
                                                                                                   3361422.24:
                                                                       3361423.59;
553817.89.
             3361544.04:
                            553824.16.
                                          3361547.77:
                                                         554414.03.
                                                                                     554416.64.
                                                                                                   3361430.79:
553832.87,
             3361548.77:
                            553843.23,
                                          3361547.84;
                                                         554422.15.
                                                                       3361432.51;
                                                                                      554429.33.
                                                                                                   3361431.50:
553849.70
             3361543.24:
                            553852.20,
                                          3361538.55
                                                         554432.63,
                                                                       3361426.42;
                                                                                     554431.59,
                                                                                                   3361420.45:
553850.30,
                            553854.38,
                                          3361530.67;
                                                         554436.90,
                                                                       3361414.64;
                                                                                                   3361409.70;
             3361534.93:
                                                                                      554445.76.
553863.49.
             3361531.69;
                            553867.58,
                                          3361527.04;
                                                         554448.06.
                                                                       3361413.33:
                                                                                     554447.82,
                                                                                                   3361422.83
553872.45,
                            553876.72
                                          3361526.86;
                                                         554448.04,
                                                                       3361429.98;
                                                                                      554453.19,
                                                                                                   3361430.50;
             3361522.80:
553878.92,
             3361534.45;
                            553879.99,
                                          3361539.23;
                                                         554458.10,
                                                                       3361425.07;
                                                                                      554462.98,
                                                                                                   3361420.43;
553889.93,
             3361539.08;
                            553898.64,
                                          3361540.09;
                                                         554471.75,
                                                                       3361419.07;
                                                                                      554478.17,
                                                                                                   3361416.45
553911.45,
             3361536.05;
                            553919.73,
                                          3361538.63;
                                                         554483.07,
                                                                       3361411.42;
                                                                                      554494.66,
                                                                                                   3361408.53;
553924.88,
             3361539.55;
                            553934.82,
                                          3361539.00;
                                                         554501.80,
                                                                       3361409.10;
                                                                                      554501.68,
                                                                                                   3361413.86
553941.23,
             3361536.78;
                            553948.89,
                                          3361532.21;
                                                         554501.18,
                                                                       3361417.81;
                                                                                      554506.34,
                                                                                                   3361417.94;
553951.74,
             3361529.51;
                            553957.69
                                          3361530.05:
                                                         554510.68,
                                                                       3361419.23;
                                                                                      554513.33,
                                                                                                   3361424.45;
553961.28,
             3361529.35;
                            553963.36.
                                          3361525.83;
                                                         554508.87,
                                                                       3361428.31;
                                                                                      554502.98,
                                                                                                   3361425.39;
553968.98
             3361523.20;
                            553971.83,
                                          3361520.49;
                                                         554498.31,
                                                                       3361421.31;
                                                                                      554490.31,
                                                                                                   3361423.88;
553976.63,
             3361519.02;
                            553983.07
                                          3361516.01;
                                                         554483.46,
                                                                       3361427.68;
                                                                                     554482.86,
                                                                                                   3361435.59;
553987.10,
             3361513.34;
                            553989.93,
                                          3361511.42;
                                                         554491.62.
                                                                       3361435.02;
                                                                                      554500.03,
                                                                                                   3361432.45;
553992 39
             3361508.31;
                            553992.52
                                          3361503.16;
                                                         554501.88,
                                                                       3361437.65;
                                                                                      554510.22,
                                                                                                   3361437.85
553998.61,
             3361497.76;
                            554005.35,
                                          3361498.72;
                                                         554517.04,
                                                                       3361435.25;
                                                                                      554522.62,
                                                                                                   3361434.59;
554014.49
             3361498.55;
                            554020.03,
                                          3361499.48;
                                                         554519.57,
                                                                       3361429.36;
                                                                                      554519.30,
                                                                                                   3361424.20;
554028.85,
             3361496.13;
                            554030.58,
                                          3361490.63;
                                                         554527.27,
                                                                       3361423.21;
                                                                                      554533.15,
                                                                                                   3361426.53;
554034.97,
             3361489.54:
                            554037.09
                                          3361484.05:
                                                         554542.67,
                                                                       3361427.16;
                                                                                      554550.24
                                                                                                   3361426.16;
554038.42,
             3361478.53;
                            554043.29
                                          3361474.69;
                                                         554556.31,
                                                                       3361421.55;
                                                                                      554563.85,
                                                                                                   3361422.13;
554051.60
             3361475.68:
                            554057.53.
                                          3361477.02:
                                                         554563.91.
                                                                       3361403.50;
                                                                                      554559.96.
                                                                                                   3361386.76:
554064.32,
             3361475.60;
                            554066.20
                                          3361480.01:
                                                         554521.00,
                                                                       3361387.78;
                                                                                      554512.96,
                                                                                                   3361391.54:
                                                                       3361398.47;
554071.74.
             3361480.94:
                            554078.06.
                                          3361482.28:
                                                         554504.44,
                                                                                      554491.63.
                                                                                                   3361402.51:
554077.93,
                            554074.26,
             3361487.43;
                                          3361491.31:
                                                         554482.51,
                                                                       3361401.89;
                                                                                      554475.83,
                                                                                                   3361398 95
554073.74.
             3361496.45:
                            554077.65.
                                          3361498.92:
                                                         554472.39,
                                                                       3361393.31;
                                                                                      554469.80,
                                                                                                   3361385.72;
554083.19
             3361499.85;
                            554087.23,
                                          3361497.18;
                                                         554470.04,
                                                                       3361375.81;
                                                                                      554474.17,
                                                                                                   3361369.57
554089.14,
             3361500.00;
                            554087.10,
                                          3361502.33;
                                                         554481.82,
                                                                       3361365.40;
                                                                                     554500.51,
                                                                                                   3361364.67;
554083.84,
             3361505.42;
                            554087.76,
                                          3361507.50;
                                                         554517.24,
                                                                       3361363.10;
                                                                                      554518.02,
                                                                                                   3361299.30;
554093.79,
             3361504.87;
                            554099.77
                                          3361503.83;
                                                         554455.55,
                                                                       3361303.31;
                                                                                      554271.98,
                                                                                                   3361320.18;
554099.68.
             3361507.79;
                            554097.94,
                                          3361513.70;
                                                         553983.78.
                                                                       3361342.80:
                                                                                      553712.60.
                                                                                                   3361351.96:
554095.46
             3361517.60;
                            554098.16,
                                          3361520.84;
                                                         553581.37.
                                                                       3361357.04:
                                                                                      553412.45.
                                                                                                   3361360.01:
554103.70,
             3361521.77;
                            554106.78,
                                          3361525.81;
                                                                       3361368.43;
                                                         553272.00.
                                                                                      553200.32.
                                                                                                   3361374.99:
554112.30.
             3361527.53:
                            554116.64.
                                          3361528.43:
                                                         553038.04
                                                                       3361382 48:
                                                                                     552934.28
                                                                                                   3361385.47:
             3361533.59;
                                          3361536.06;
554116.91.
                            554120.83.
                                                         552885.79.
                                                                       3361386.25:
                                                                                     552832.07.
                                                                                                   3361389.69:
554129.57.
             3361535.88;
                            554134.45
                                          3361531.25;
                                                         552726.03, 3361388.26; 552500.53, 3361413.61
554138.12.
                                          3361522.79:
             3361527.37:
                            554144.99.
                                                           (7) CBM-Unit 2: Topsail Hill Unit, Walton
554149.48
             3361518 14:
                            554152.82
                                          3361511.48:
                                                         County, Florida.
                                                           (i) General Description: This unit encom-
554157.20.
             3361511.19:
                            554161.91.
                                          3361513.29:
554169.17.
             3361509.11:
                            554171.30.
                                          3361503.22:
                                                         passes essential features of beach mouse
554169.86
             3361497.24:
                                          3361493.84:
                                                         habitat within the boundary of Topsail Hill
                            554176.70
```

Preserve State Park, as well as adjacent pri-

vate lands from 0.1 mi (0.2 km) east of Gulf

3361492.31:

3361500.64:

3359906.74:

3359903 67

#### U.S. Fish and Wildlife Serv., Interior

Pines 0.6 mi (1 km) west of the inlet of Oyster Lake and the area from the MHWL north to the seaward extent of human development or maritime forest.

3359889.54: 566213.77. 3359897.76: 566219.94. (ii) Coordinates: From USGS 1:24.000 quad-3359869.72 566217.47 3359876.81: 566218.44. rangle map Miramar Beach, Florida, land 566222.63. 3359861.08: 566217.63. 3359854.65: bounded by the following UTM 16 NAD 83 co-566220.99. 3359847.18: 566226.64. 3359843.76: 568237.02. 566235.09 566238.77 ordinates 3359100.24: 3359839 23: 3359835 32: Œ. N): 3360018.31; 565790.59. 565796.34. 3360020.57: 566244.93. 3359827.55: 566241.54. 3359819.54: 565803.96, 3360017.20: 565810.66. 3360019.37: 566245.70 3359812 09: 566252.78 3359814.70: 565817.86, 3360009.64; 3360017.55: 565818.85. 3359820.53: 566259.07. 3359817.97: 566266.54. 565824.39. 3360012.35; 3360010.97: 565832.30. 566272.44 3359823 11: 566282.60 3359819 12: 565838.06. 565842.44. 3360003.92: 566283.43. 3359812.65: 566289.47. 3359809.61: 3360003.81: 565846.95. 3359998.04: 565849.54. 3360006.03: 566288.08. 3359801.65: 566289.39. 3359796.94: 3359802.26; 3359802.92 565847.76 3360013.17: 565845.89 3360024.98: 566295.22. 566306.71. 565839.14. 565834.08. 3360036.18: 566318.45. 3359794.47: 566320.98. 3359788.23: 3360024.82: 565828.88, 3360037.67: 565826.72, 3360044.73; 566328.29. 3359782.42; 566331.34, 3359771.01; 565832.24, 3360046.87: 565836.86. 3360052.10: 566337.46. 3359764.85: 566343.47. 3359762.63: 565836.25, 3360061.20: 565847.92, 3360071.04; 566348.46. 3359770.25; 566349.01, 3359763.95; 565854.41, 3359757.29; 3359752.01; 3360065.27: 565860.36. 3360065.79: 566351.96. 566348.12. 565861.85, 3360054.35; 565866.39, 3360047.28; 566356.53, 3359749.03; 566361.64, 3359751.16; 3359762.85; 565872.87, 3360041.95; 565867.78, 3360039.01; 566373.99, 3359749.90; 566370.09, 565857.25, 3360047.49; 565852.69, 3360039.01; 3359774.47: 566383.83. 3359769.56: 566375.37. 565846.27, 3360041.66; 565841.64, 3360051.85 566385.94. 3359764.43: 566392.18. 3359769.39: 565839.51, 3360041.87; 565843.74, 3360031.67; 566397.36. 3359768.71; 566406.23. 3359763.75; 565850.75, 3360021.55; 565857.10 3360005 85 566412.51. 3359766.71: 566411.88, 3359776.19: 565864.71, 3360002.85: 565874.64, 3360003.10; 3359781.03; 3359778.87; 566415.73. 566424.52. 565885.06, 3359999.80: 565890.85, 3359990.01; 566426.28 3359772.17: 566429.53, 3359769.07; 565897.62, 3359989.43; 565906.33, 3359990.83; 566435.47, 3359770.03; 566433.26, 3359778.72; 565911.61, 3359986.22; 565917.25, 3359983.18; 566437.88. 3359784.76; 566448.64, 3359783.84; 565929.51, 3359985.42; 565932.65 3359970 89 566454.61, 3359785.80; 566460.46, 3359790 31 3359975.19; 565939.68. 3359975.80; 565947.64, 566466.66, 3359796.40; 566474.97, 3359798.16; 565946.99, 3359969.24; 565958.42, 3359973.08; 566486.94, 3359796.09; 566497.71, 3359794 36 565963.68, 3359969.22; 565966.15, 3359965.72; 566504.52, 3359791.41; 566502.26, 3359788.85; 565972.62, 3359961.51: 565975.07 3359958 45 566496.64 3359788 78: 566498.47 3359779 71 565986.16, 3359959.91: 565997.72, 3359958.58: 566506.57 3359773.17; 566515.35, 3359771.82: 566005.34, 3359956.02; 566007.50. 3359948.96: 566523.62. 3359774.40; 566529.03. 3359780.90: 566017.17. 3359943.20; 566010.47 3359940.66: 566528.42, 3359789.19; 566535.93, 3359790.94; 566011.06 3359933.56: 566018.61. 3359932.94: 566541.34. 3359797.44; 566546.88, 3359797.95: 566554.89, 566022.34, 3359927.10; 566028.95 3359932.82: 566555.02, 3359789.85; 3359789 66 566035.43. 3359927.80; 566041.93. 3359922.40: 566559.23, 3359784.77; 566565.56, 3359780.62: 566050.50 3359913.13; 566057.66 3359916.99: 566573.50, 3359780.82; 566582.01, 3359773 91 566066.75, 3359919.21: 566076.94. 3359920.15: 566587.69, 3359769.31; 566592.86, 3359769.00: 566079.91 3359912.67: 566077.34 3359908.73: 566598.13 3359764 63: 566603.50 3359762.08: 566082.12, 3359903.98; 566093.56. 3359906.64: 566607.48, 3359756.31; 566613.11, 3359753.64; 566104.80. 3359907.04: 566109.70. 3359896.74: 566619.58. 3359754.55: 566622.29. 3359752.00: 566123.29 3359893.89: 566127.00 3359888.49: 566628.95 3359750.85: 566636.89 3359751.05: 566136.57. 3359886.73: 566144.51. 3359887.30: 566640.86. 3359751.15: 566646.11. 3359752.59: 566144.72 3359878.57: 566149.95 3359875.95: 566650.43 3359754.57; 566656.58 3359758.15; 566158.26. 3359877.72: 566167.75. 3359879.14: 566664.45. 3359760.97: 566676.33. 3359762.58: 566175.93 3359869.48: 566182.85 3359863.28: 566685.62. 3359761.50: 566693.26 3359761.06: 566189.77. 3359856.71; 566197.51, 3359864.83: 566695.12. 3359752.49; 566708.49. 3359747.52: 566203.13, 3359862.60; 566207.27. 3359871.81; 566713.94, 3359741.10; 566708.01. 3359739.76: 566202.28 3359880.80; 566202.44 3359890.36: 566704.15, 3359735.30; 566711.04, 3359732.97: 566194.67, 3359899.28; 566187.28, 3359908.96; 566709.97. 3359728.20; 566709.66, 3359721.14; 566177.90 3359918.66; 566170.19. 3359924.83; 566716.62, 3359716.07; 566710.82, 3359709 99 566175.99, 3359931.28; 566177.35, 3359940.87; 566706.15, 3359705.88; 566703.12, 3359712.67; 566180.43. 3359944.87: 566168.57. 3359958.07: 566698.31. 3359714.55: 566696.05. 3359709.32: 3359958.56; 3359966.38; 566155.84. 566146.23. 566688.33. 3359706.07: 566684.39. 3359704.66: 566132.61, 3359966.29; 566134.92 3359974.02: 566681.85. 3359700.60: 566683.73. 3359693.59; 3359982.69: 3359976.51: 566687.55. 3359686.82: 566687.65. 3359679.64: 566134.30. 566139.63. 566146.44 3359973.50: 566155.63 3359966.86: 566693.70 3359676.36: 566701.59 3359678.55: 3359963.12: 3359968.31: 3359677.12: 3359678.57: 566163.28. 566166.33. 566706.78. 566717.48. 566174.38. 3359968.63: 566184.45. 3359962.95: 566723.69. 3359687.34: 566726.99. 3359698.47: 3359954.27: 3359952.88: 3359680.90: 3359675 04: 566191.70 566198.50. 566733.31. 566736.24 566202.42. 3359939.11: 566203.54. 3359926.03: 566731.30. 3359666.18: 566731.52. 3359657.51:

566205.41

566217.44.

566221.65

3359914 59:

3359910.15; 3359900.70: 566213.31

566223.48.

566213.23.

566723.17,

3359657.30;

566716.85,

3359655.96:

3359917.58:

566196.03,

3359924.29;

566197.39.

#### § 17.95

```
566715.96.
                                                         566622.24.
566713.40
             3359653.75:
                                          3359644.01:
                                                                       3359594 12:
                                                                                      566621.27
                                                                                                    3359580.17:
                                                                       3359580.04:
566720.65,
             3359634.14:
                            566714.32.
                                          3359633.17:
                                                         566628.55.
                                                                                      566635.50.
                                                                                                    3359588.14:
             3359637.88
                                          3359638 10
                                                                       3359593 77:
                                                                                      566645.62
                                                                                                    3359596 69
566707.76
                            566701.80
                                                          566638.53
             3359635.26:
                                                          566646.21.
                                                                                      566639.81.
566697.89.
                            566695.73.
                                          3359629.96:
                                                                       3359604.64:
                                                                                                    3359606.48:
566700.92.
             3359625.41:
                            566699.79.
                                          3359606.78:
                                                          566636.26.
                                                                       3359608.26:
                                                                                      566637.70.
                                                                                                    3359614.60:
566695.15.
             3359602.29:
                            566690.89
                                          3359600.50:
                                                          566642.42.
                                                                       3359613.66:
                                                                                      566649.17.
                                                                                                    3359613.83:
566690.63.
             3359595.31:
                            566686.97.
                                          3359598.41:
                                                          566658.55.
                                                                       3359604.13:
                                                                                      566667.78.
                                                                                                    3359599.99:
566686.84,
             3359603.52:
                            566685.50
                                          3359609.48:
                                                         566680.94
                                                                       3359597 94:
                                                                                      566687.89
                                                                                                    3359590 19:
566688.04.
                            566685.16.
                                          3359620.09:
                                                          566695.95.
                                                                       3359585.64:
             3359616.35:
                                                                                      566698.54.
                                                                                                    3359593.64:
             3359625 32
566682.39
                            566676.93
                                          3359631.81:
                                                          566700.40
                                                                       3359598 43:
                                                                                      566706.83
                                                                                                    3359595.46:
566676.83
             3359635.74:
                            566672.08
                                          3359634.99:
                                                                       3359586.39:
                                                                                                    3359584.22:
                                                          566711.03.
                                                                                      566719.03.
566670.15
             3359638 19:
                            566667.51.
                                          3359638 13:
                                                          566729.86
                                                                       3359580.24:
                                                                                      566731.70
                                                                                                    3359586 16:
                                          3359634.96;
566659.57
             3359637.93
                            566653.01
                                                          566735.16.
                                                                       3359590.99:
                                                                                      566741.44.
                                                                                                    3359593.76:
566647.38.
             3359637.57:
                            566642.32.
                                          3359638.88:
                                                          566742.11.
                                                                       3359598.71:
                                                                                      566747.63.
                                                                                                    3359603.47:
                                          3359634.68;
                                                                       3359600.87;
                                                                                                    3359603.36;
566638.32
             3359640.09:
                            566626.80
                                                          566751.20.
                                                                                      566755.78
566625.05.
             3359641.07:
                                          3359645.00:
                                                          566758.17.
                                                                       3359607.79:
                                                                                      566755.67.
                                                                                                    3359612.91:
                            566624.95.
566624.82,
             3359650.30;
                            566631.84,
                                          3359655.41;
                                                          566762.38,
                                                                       3359614.63;
                                                                                      566768.78
                                                                                                    3359612.86;
566636.48.
             3359660.71:
                                          3359669.82:
                                                          566769.68.
                                                                       3359624.37:
                                                                                      566776.20.
                                                                                                    3359634.02:
                            566636.25.
566631.78,
             3359674.07;
                            566623.86,
                                          3359673.07;
                                                          566785.38.
                                                                       3359632.25;
                                                                                      566791.21,
                                                                                                    3359621.34;
                                                                                      566798.09,
             3359679.15;
                                          3359677.06;
                                                          566798.09,
                                                                       3359616.70;
                                                                                                    3359600.10;
566614.96.
                            566608.65.
566606.73.
             3359685.56;
                            566603.88,
                                          3359693.42;
                                                          566808.53.
                                                                       3359596.36;
                                                                                      566808.81,
                                                                                                    3359600.68;
566591.15,
             3359694.04;
                            566582.58,
                                          3359698.14;
                                                          566806.58.
                                                                       3359613.67;
                                                                                      566808.43,
                                                                                                    3359619.27;
566575.89.
             3359700.66;
                            566571.41,
                                          3359705.04;
                                                          566814.99.
                                                                       3359607.63:
                                                                                      566822.53.
                                                                                                    3359592.34:
                                          3359707.69;
566558.27.
             3359705.90:
                            566549.89.
                                                          566832.09.
                                                                       3359594.07:
                                                                                      566838.75
                                                                                                    3359595.11:
566550.03.
             3359717.62;
                            566549.56.
                                          3359720.79;
                                                          566845.02,
                                                                       3359601.14;
                                                                                      566851.32.
                                                                                                    3359604.04;
566544.60
             3359728.60;
                            566538.56.
                                          3359731.57;
                                                          566858.26.
                                                                       3359596.72;
                                                                                      566850.89,
                                                                                                    3359589.36:
566536.47,
             3359735.89;
                            566531.53,
                                          3359742.51;
                                                          566856.96,
                                                                       3359581.71;
                                                                                      566866.92,
                                                                                                    3359583.83
566527.04,
             3359746.02;
                            566526.73,
                                          3359745.57;
                                                          566871.58.
                                                                       3359579.76;
                                                                                      566878.41,
                                                                                                    3359581.86:
566521.14,
             3359746.62
                            566514.03,
                                          3359745.26;
                                                          566876.19,
                                                                       3359591.30;
                                                                                      566881.79,
                                                                                                    3359589.44;
566506.41,
             3359747.82;
                            566497.83,
                                          3359741.24;
                                                         566892.86.
                                                                       3359591.71;
                                                                                      566898.51,
                                                                                                    3359588.29
566491.82,
             3359743.08;
                            566486.68,
                                          3359737.34;
                                                          566905.50,
                                                                       3359578.98;
                                                                                      566908.58
                                                                                                    3359582.61
                                                                                      566916.76,
566483.38,
             3359731.39;
                            566476.38,
                                          3359726.78;
                                                          566911.27,
                                                                       3359586.61;
                                                                                                    3359589.12:
566468.76,
             3359728.28;
                            566462.13,
                                          3359722.93;
                                                          566922.14,
                                                                       3359580.95;
                                                                                      566923.84
                                                                                                    3359595 54
                                                                                      566939.11,
566456.36,
             3359717.17;
                            566445.20,
                                          3359716.96;
                                                          566927.67,
                                                                       3359601.56;
                                                                                                    3359601.22:
566435.08
             3359724.64;
                            566428.54
                                          3359731.59:
                                                          566943.33.
                                                                       3359594.46;
                                                                                      566942.16
                                                                                                    3359577.76:
566422.43
             3359721.95;
                            566421.38
                                          3359716.12:
                                                          566945.13,
                                                                       3359569.91;
                                                                                      566950.16.
                                                                                                    3359561.92:
566426.86
             3359713.69;
                            566438.38.
                                          3359713.23;
                                                          566960.68.
                                                                       3359564.80;
                                                                                      566966.04.
                                                                                                    3359572.92:
566444.44,
             3359709.01:
                            566448.37
                                          3359700.06:
                                                          566959.75,
                                                                       3359589.68;
                                                                                      566965.24,
                                                                                                    3359588.76;
566453.61,
             3359697.00;
                            566457.29,
                                          3359692.35;
                                                          566973.74,
                                                                       3359583.04;
                                                                                      566974.08,
                                                                                                    3359572.62:
566463.59,
             3359689 95
                            566468.83,
                                          3359691.82
                                                          566984.40,
                                                                       3359569.38;
                                                                                      566988 15
                                                                                                    3359562 73
566473.51,
             3359695.87;
                            566477.76,
                                          3359700.35;
                                                          566992.21,
                                                                       3359559.28;
                                                                                      567001.94,
                                                                                                    3359556.58;
566479.64,
             3359704.39;
                            566486.41
                                          3359704.12;
                                                          567009 84
                                                                       3359552 97:
                                                                                      567013.14,
                                                                                                    3359547 93
566493.21,
             3359702.35:
                            566498.84
                                          3359699.31:
                                                          567017.66,
                                                                       3359542.11;
                                                                                      567023.62,
                                                                                                    3359537.33:
566503.33
             3359694 68:
                            566506.27
                                          3359688 38:
                                                          567030.54
                                                                       3359535.69:
                                                                                      567040.91
                                                                                                    3359533.76:
566520.68,
             3359685.30;
                            566527.06,
                                          3359686.02:
                                                          567048.88,
                                                                       3359532.65;
                                                                                      567058.22,
                                                                                                    3359530.26:
566545.25.
              3359689.66:
                            566542.94.
                                          3359686.42:
                                                          567067.51.
                                                                       3359534.61:
                                                                                      567072.06.
                                                                                                    3359527.17:
                                          3359676.36;
566541.57
             3359678.02:
                            566537.64
                                                          567070.39
                                                                       3359519.95:
                                                                                      567077.43
                                                                                                    3359519.00:
566531.97.
              3359680.15:
                            566526.40.
                                          3359677.77:
                                                          567083.43.
                                                                       3359517.15:
                                                                                      567089.12.
                                                                                                    3359512.48:
                                                                                                    3359510.13;
566513.22
             3359683.31:
                            566500.87
                                          3359681.57:
                                                          567101.64.
                                                                       3359520.41;
                                                                                      567105.07
566492.97.
              3359680.06:
                            566487.75.
                                          3359677.31:
                                                          567099.68.
                                                                       3359503.32:
                                                                                      567091.97.
                                                                                                    3359504.63:
566487.61
             3359671.69:
                            566481.33
                                          3359668.72:
                                                          567086.87
                                                                       3359496.57;
                                                                                      567089.29
                                                                                                    3359489.58
566474.74,
             3359667.75;
                            566477.49,
                                          3359663.51;
                                                          567088.41,
                                                                       3359476.82;
                                                                                      567091.79,
                                                                                                    3359468.98:
566483.15,
             3359659.65;
                            566491.99.
                                          3359655.13;
                                                          567093.09,
                                                                       3359459.77;
                                                                                      567097.22.
                                                                                                    3359453.25:
566496.28
             3359653.74:
                            566501.60
                                          3359652.56:
                                                          567101.39,
                                                                       3359445.43;
                                                                                      567110.68,
                                                                                                    3359444.35:
566506.99.
             3359648.69;
                            566511.10,
                                          3359643.55;
                                                          567104.55,
                                                                       3359451.06;
                                                                                      567106.66,
                                                                                                    3359462.60;
566516.39,
             3359643.68;
                            566524.34,
                                          3359643.88;
                                                          567115.29.
                                                                       3359466.44;
                                                                                      567121.66,
                                                                                                    3359466 16
566528.11,
             3359651.90;
                            566533.16,
                                          3359661.27;
                                                          567129.91,
                                                                       3359469.55;
                                                                                      567125.86,
                                                                                                    3359473.00;
566537.90.
             3359665.69:
                            566548.64.
                                          3359662.09:
                                                          567120.59.
                                                                       3359477.24:
                                                                                      567114.20.
                                                                                                    3359478.65:
             3359655.66;
                                          3359659.06;
                                                                       3359480.00;
566551.26
                            566559.92.
                                                          567103.44.
                                                                                      567100.91.
                                                                                                    3359485.50:
566562.96,
             3359664.32;
                            566569.33,
                                          3359660.60;
                                                         567108.05,
                                                                       3359497.10;
                                                                                      567116.84.
                                                                                                    3359500.12:
566572.01.
             3359652.24:
                            566566.17.
                                          3359644.29:
                                                          567115.39.
                                                                       3359510.83:
                                                                                                    3359511.67:
                                                                                      567109.00.
566567.91.
             3359637.59:
                            566570.41
                                          3359633 29:
                                                          567108.87
                                                                       3359516.97:
                                                                                      567107.43.
                                                                                                    3359522 18:
566568.91.
             3359629.69:
                            566576.08
                                          3359628.68:
                                                          567101.93.
                                                                       3359529.97:
                                                                                                    3359533.83
                                                                                      567096.53.
566587.13.
             3359632.14:
                            566584.15.
                                          3359623.70:
                                                         567092.46.
                                                                       3359537.66:
                                                                                      567084.32.
                                                                                                    3359545.39:
566588.16
             3359622 24:
                            566593.09
                                          3359615.99:
                                                          567077.55
                                                                       3359551.84:
                                                                                      567072.48
                                                                                                    3359558 14:
566596.76.
             3359612.53:
                            566602.42.
                                          3359607.92:
                                                         567070.76.
                                                                       3359563.59:
                                                                                      567069.02.
                                                                                                    3359569.54:
566608.00.
             3359607.62:
                            566618.55.
                                          3359598.40:
                                                         567066.34,
                                                                       3359576.66;
                                                                                      567065.06,
                                                                                                    3359588.36:
```

```
3359697.67:
                                                                                                    3359701.19:
567071.52
             3359580.78:
                            567072.85
                                          3359580.81:
                                                          567445.34
                                                                                      567451.27
                                                                                      567462.02.
567078.15.
             3359580.95:
                            567081.99.
                                          3359586.35:
                                                          567460.57.
                                                                        3359700.11:
                                                                                                    3359694.84:
              3359591 20:
                            567094 34
                                          3359593 02
                                                          567466 12
                                                                        3359689 64:
                                                                                                    3359687 18
567083.65
                                                                                       567472.81.
             3359603.73:
                                          3359607.41:
                                                          567480.82.
                                                                                                    3359680.83:
567093.28.
                            567097.95.
                                                                        3359684.76:
                                                                                       567483.56.
                                                          567488.04.
567103.62.
             3359603.55:
                            567111.89.
                                          3359606.13:
                                                                        3359676.32:
                                                                                       567484.67.
                                                                                                    3359667.87:
567118.35
             3359602.36:
                            567123.83.
                                          3359605.24:
                                                          567476.11.
                                                                        3359660.85:
                                                                                       567476.24.
                                                                                                    3359655.55:
              3359604.11:
                            567132.95.
                                          3359614.02:
                                                          567481.06.
                                                                        3359653.11:
                                                                                       567483.20.
                                                                                                    3359646.86:
567136.11.
567130.16,
             3359619.25:
                            567129.93.
                                          3359628.49:
                                                          567483 21
                                                                        3359646 67:
                                                                                       567488 35
                                                                                                    3359647 92
567126.31.
                                          3359640.15:
                                                          567492.26.
                                                                        3359650.64:
                                                                                                    3359658.73:
             3359633.45:
                            567121.70.
                                                                                       567498.67.
             3359643 97:
                                                                        3359648 32
                                                                                       567505.56
567114.99
                            567109.69
                                          3359643.84:
                                                          567504.24
                                                                                                    3359648.35:
                                          3359654.94;
             3359646.44:
                                                                        3359653.78:
                                                                                                    3359659.09:
567106.12.
                            567109.02.
                                                          567510.72.
                                                                                       567513.24.
567106.65.
             3359659 62:
                            567101.22
                                          3359664.73:
                                                          567513.01.
                                                                        3359668 39:
                                                                                       567515.48
                                                                                                    3359669 13:
                                          3359679.13;
                                                                        3359668.42;
567097.77
             3359675.70:
                                                                                                    3359671.66:
                            567092.53.
                                                          567519.47.
                                                                                       567521.78.
567081.45.
             3359676.85:
                            567077.27.
                                          3359669.45:
                                                          567528.93.
                                                                        3359667.41:
                                                                                       567536.87.
                                                                                                    3359667.60:
                                          3359661.59;
                                                                        3359669.08;
                                                                                                    3359672.73;
567074.69
             3359666.76:
                            567077.54
                                                          567540.81.
                                                                                       567547.18.
567070.98,
             3359656.06:
                            567065.75.
                                          3359653.30:
                                                          567553.97.
                                                                        3359672.02:
                                                                                       567557.90.
                                                                                                    3359673.43:
567061.68,
             3359657.20;
                            567068.18.
                                          3359667.41;
                                                          567562.18,
                                                                        3359676.22;
                                                                                       567564.55,
                                                                                                    3359677.09;
567062.91,
             3359671.65;
                            567055.04,
                                                          567569.72,
                                                                        3359677.72;
                                                                                                    3359680.48
                                          3359668.71:
                                                                                       567572.81.
567049.31,
              3359675.37;
                            567052.26,
                                          3359684.50;
                                                          567579.04,
                                                                        3359685.76;
                                                                                       567581.30.
                                                                                                    3359691.18:
567051.41,
             3359689.47;
                            567055.71,
                                          3359692.76;
                                                          567587.86,
                                                                        3359694.03;
                                                                                       567594.34,
                                                                                                    3359699.43
567062.54,
             3359689.74;
                            567075.36,
                                          3359684.94;
                                                          567599.81,
                                                                        3359692.95;
                                                                                       567592.45,
                                                                                                    3359689.27;
567083.29,
             3359685.89;
                            567089.18,
                                          3359688.47;
                                                          567582.81,
                                                                        3359677.55;
                                                                                       567581.89,
                                                                                                    3359667.41;
567093.41,
             3359691.45;
                            567104.25,
                                          3359690.03;
                                                          567581.31.
                                                                        3359661.78:
                                                                                       567576.76.
                                                                                                    3359652.99:
                                                                        3359640.82;
567114.10.
             3359693.40:
                            567127.94.
                                          3359696.17:
                                                          567574.61.
                                                                                       567577.55.
                                                                                                    3359637.52:
567145.64.
             3359703.29;
                            567153.89.
                                          3359706.68;
                                                          567580.84,
                                                                        3359632.86;
                                                                                       567586.14.
                                                                                                    3359627.44;
567160.26,
             3359703.40;
                            567167.58
                                          3359696.47;
                                                          567590.92,
                                                                        3359624.06;
                                                                                       567596.95.
                                                                                                    3359620.40;
567158.87,
              3359695.07;
                                          3359692.02;
                                                          567602.95,
                                                                        3359618.99;
                                                                                       567607.32,
                                                                                                    3359618.72;
                            567149.41.
567151.91,
             3359687.71;
                            567160.59
                                          3359690.30;
                                                          567612.26,
                                                                        3359617.97;
                                                                                       567616.93.
                                                                                                    3359615.78:
567160.42,
             3359680.81;
                                          3359671.95;
                                                          567624.90,
                                                                        3359614.79;
                                                                                       567631.46,
                                                                                                    3359606.59;
                            567155.48.
567148.54,
             3359679.14;
                            567128.18,
                                          3359683.19;
                                                          567629.97.
                                                                        3359598.56;
                                                                                       567635.74,
                                                                                                    3359594.02:
567123.30,
              3359671.96;
                            567125.08,
                                          3359664 01
                                                          567636.88,
                                                                        3359586.87;
                                                                                       567642.27,
                                                                                                    3359583 01
567119.85,
             3359650.84;
                            567129.96,
                                          3359643.97;
                                                          567650.31.
                                                                        3359579.27;
                                                                                       567655.63,
                                                                                                    3359578.09;
567137.95
              3359642.17;
                            567146.73,
                                          3359640.02;
                                                          567655.38,
                                                                        3359577.96;
                                                                                       567658.23,
                                                                                                    3359576.78;
567156.29
             3359639.07;
                            567161.61,
                                          3359632.89;
                                                          567657.73,
                                                                        3359565.28;
                                                                                       567661.36,
                                                                                                    3359561.07;
567169.89,
              3359635.85:
                            567170.34,
                                          3359648.97:
                                                          567667.97,
                                                                        3359561.23;
                                                                                       567675.94,
                                                                                                    3359567.73:
567170.21,
             3359654.52;
                            567164.91,
                                          3359659.76:
                                                          567685.97,
                                                                        3359563.61;
                                                                                       567685.28,
                                                                                                    3359557.66:
567160.71,
             3359668.89;
                            567164.62.
                                          3359671.61;
                                                          567678.65,
                                                                        3359554.32;
                                                                                       567671.40,
                                                                                                    3359542.65:
567168.59,
             3359671.71;
                            567176.60,
                                          3359669.29:
                                                          567679.42,
                                                                        3359539.67;
                                                                                       567685.12,
                                                                                                    3359533.88;
567180.70,
             3359664.08;
                            567188.67,
                                          3359662.97;
                                                          567692.22,
                                                                        3359544.60;
                                                                                       567696.26,
                                                                                                    3359542.08:
567196.58
             3359664.66;
                            567204.55,
                                          3359663 67
                                                          567701.65,
                                                                        3359538.28;
                                                                                       567705.69,
                                                                                                    3359535.70
567212.47,
             3359664.68;
                            567208.16,
                                          3359678.00;
                                                          567715.09,
                                                                        3359530.69;
                                                                                       567722.15,
                                                                                                    3359531.24;
567209.29
              3359685.95;
                            567215.84
                                          3359688 74
                                                          567727.13,
                                                                        3359525.68;
                                                                                       567726.00,
                                                                                                    3359517.72
567221.24,
              3359684.94;
                            567226.61,
                                          3359682.39:
                                                          567735.60,
                                                                        3359517.27;
                                                                                       567738.91,
                                                                                                    3359511.80;
567241.70
             3359671.71:
                            567253.60
                                          3359661 96:
                                                          567747.41,
                                                                        3359509.01;
                                                                                       567755.35
                                                                                                    3359509 21:
567262.83,
             3359663.50;
                            567266.11,
                                          3359664.39:
                                                          567763.30,
                                                                        3359505.29;
                                                                                       567767.46,
                                                                                                    3359501.58:
567268.08.
              3359665.25:
                            567272.76.
                                          3359668.92:
                                                          567768.84.
                                                                        3359498.93:
                                                                                       567774.24.
                                                                                                    3359495.13:
                                          3359676.27;
567281.23
              3359669.20:
                            567282.11.
                                                          567778.28.
                                                                        3359492.61:
                                                                                       567779.70.
                                                                                                    3359488.65:
567278.12
              3359687.66:
                            567283.44.
                                          3359686.48:
                                                          567779.72.
                                                                        3359484.34:
                                                                                       567785.47.
                                                                                                    3359476.87:
567291.42,
                            567298.29.
                                          3359680.67;
                                                          567792.63,
                                                                        3359476.30;
                                                                                                    3359482.71;
             3359685.30:
                                                                                       567796.86
567307.44,
                                                          567802.28,
              3359680.08:
                            567311.32.
                                          3359683.74:
                                                                        3359488.02:
                                                                                       567807.50.
                                                                                                    3359489.34:
567320.47.
              3359688.77;
                            567327.58
                                          3359690.13;
                                                          567811.63.
                                                                        3359482.83;
                                                                                       567814.54.
                                                                                                    3359474.03:
567325.57,
             3359696.76;
                            567326.77,
                                          3359706.41;
                                                          567820.17,
                                                                        3359471.80;
                                                                                       567823.87,
                                                                                                    3359469.96:
567331.89,
             3359708.78;
                            567340.31,
                                          3359719.23
                                                          567827.94,
                                                                        3359466.06;
                                                                                       567834.62,
                                                                                                    3359463.61:
567344.35,
             3359718.70;
                            567343.28,
                                          3359730.23;
                                                          567837.68,
                                                                        3359454.38;
                                                                                       567838.25,
                                                                                                    3359447.28;
567335.20,
              3359735.33;
                            567341.69,
                                          3359740.74;
                                                          567845.47.
                                                                        3359445.08;
                                                                                       567855.49,
                                                                                                    3359441.34;
567337.45
             3359751.25;
                            567342.76,
                                          3359750.82;
                                                          567865.49,
                                                                        3359450.01;
                                                                                       567868.34,
                                                                                                    3359447.34;
567350.47,
             3359744.26;
                            567357.45,
                                          3359750.74;
                                                          567871.60,
                                                                        3359444.23;
                                                                                       567878.11,
                                                                                                    3359439.09;
567363.86,
             3359749.34;
                                          3359742.54;
                                                                        3359427.17;
                                                                                                    3359405.57
                            567361.51.
                                                          567893.50.
                                                                                       567901.18.
              3359732.06;
                                          3359718.84;
                                                                        3359404.49;
                                                                                                     3359403.65
567364.43.
                            567364.76.
                                                          567915.33.
                                                                                       567921.74.
567370.55.
             3359703.50;
                            567375.13.
                                          3359695.31;
                                                          567924.78
                                                                        3359406.35;
                                                                                       567928.72
                                                                                                    3359407.76:
567385.73.
             3359700.69:
                            567385.00.
                                          3359711.66:
                                                          567937.94.
                                                                        3359409.36:
                                                                                                    3359408.12:
                                                                                       567943.27.
567380.93
             3359715 49:
                            567384.00
                                          3359719 94:
                                                          567949.13.
                                                                        3359403 95:
                                                                                       567956.36
                                                                                                    3359400.95
567393.82
                            567396.98
                                          3359701.16:
                                                          567963.23.
                                                                        3359396.38:
                                                                                                    3359406.14:
             3359710.44:
                                                                                       567974.51.
567397.46.
             3359691.87:
                            567404.08.
                                          3359681.54:
                                                          567981.54.
                                                                        3359411.06:
                                                                                      567988.22.
                                                                                                    3359414.04:
567409.53
             3359684.11:
                                          3359689 41:
                                                          567996.06
                                                                        3359416.04:
                                                                                       568006.87
                                                                                                    3359407.07:
                            567416.93
567420.35.
             3359696.24:
                            567424.94.
                                          3359695.23:
                                                          568013.73.
                                                                        3359398.00:
                                                                                      568021.83.
                                                                                                    3359391.59:
                                                                        3359382.46;
567430.29.
             3359692.74;
                            567436.19.
                                          3359698.26:
                                                          568026.34,
                                                                                      568032.78.
                                                                                                    3359379.81:
```

#### 50 CFR Ch. I (10-1-07 Edition)

```
3359372.31:
                                                         568932.00.
                                                                                                    3359076.87:
568042.37
             3359376 93:
                            568050.04
                                                                       3359081 48:
                                                                                      568937.68
568057.29.
                                                                                      568948.03.
             3359368.55:
                            568064.19.
                                          3359362.80:
                                                         568945.62.
                                                                       3359077.07:
                                                                                                    3359075.57:
568069.51
             3359356 19:
                                          3359354 69
                                                                       3359070 81
                                                                                      568954 98
                                                                                                    3359068 19
                            568074.71.
                                                          568949.75
568076.43
             3359349.61:
                                                          568958.61
                                                                                      568962.49.
                                                                                                    3359069.19:
                            568080.93.
                                          3359344.17:
                                                                       3359065.47:
568076.61.
             3359326.65:
                            568078.36.
                                          3359319.95:
                                                          568970.28.
                                                                       3359079.18:
                                                                                      568973.60.
                                                                                                    3359079.76:
568084.88
             3359313.74:
                            568091.20.
                                          3359315.08:
                                                          568982.97
                                                                       3359076.44:
                                                                                      568994.88.
                                                                                                    3359073.24:
568091.58.
             3359321.65:
                            568100.92.
                                          3359323.63:
                                                          569003.68.
                                                                       3359071.08:
                                                                                      569013.60.
                                                                                                    3359071.33:
568103.50,
             3359315.39:
                            568110.00.
                                          3359309.99:
                                                         569024.45
                                                                       3359066 48:
                                                                                      569036 83
                                                                                                    3359063 60:
568117.65.
             3359305.44:
                                          3359296.81:
                                                          569045.98.
                                                                       3359064.39:
                                                                                      569061.09.
                                                                                                    3359068.32:
                            568122.25.
                                                                                                    3359085 79
568136.01
             3359302.71:
                            568145.15.
                                          3359302.56:
                                                          569067.18
                                                                       3359075.53:
                                                                                      569073.20
                                          3359328.13;
                                                                                                    3359084.74;
568150.81.
             3359319.93:
                                                          569080.44.
                                                                       3359083.72:
                                                                                      569091.15.
                            568154.05.
568162.30
             3359331.52:
                            568167.18.
                                          3359327.27:
                                                          569098.46
                                                                       3359094 03:
                                                                                      569104.56
                                                                                                    3359088 25:
568173.23
             3359329.23:
                            568177.96
                                          3359325.16:
                                                          569113.73
                                                                       3359103.15:
                                                                                      569122.34.
                                                                                                    3359108.55:
568180.88.
             3359319.30:
                            568179.09.
                                          3359311.33:
                                                          569130.23.
                                                                       3359110.68:
                                                                                      569134.04.
                                                                                                    3359101.28:
             3359303.90;
                                          3359311.30;
                                                                                      569149.11,
                                                                                                    3359090.05;
568184.05
                            568195.39
                                                          569143.68.
                                                                       3359097.15:
568202.99.
             3359308.74:
                            568209.09.
                                          3359303.34:
                                                          569160.85.
                                                                       3359093.65;
                                                                                      569167.43.
                                                                                                    3359078.76:
568219.26,
             3359293.66;
                            568226.04,
                                          3359292.64;
                                                          569173.94,
                                                                       3359078.49;
                                                                                      569175.05,
                                                                                                    3359065.84;
568232.53,
             3359287.69;
                            568242.07,
                                                                       3359069.17;
                                                                                                    3359060.73;
                                          3359287.11:
                                                          569165.82.
                                                                                      569162.86.
568249.36.
             3359282.11;
                            568258.78,
                                          3359270.86;
                                                          569161.87.
                                                                       3359052.41;
                                                                                      569166.87,
                                                                                                    3359043.42:
                                                                                      569178.14,
568276.45,
             3359271.05;
                            568277.81,
                                          3359269.77;
                                                          569172.30,
                                                                       3359032.44;
                                                                                                    3359037.33;
568280.52.
             3359267.21;
                            568284.55,
                                          3359264.63;
                                                          569183.75.
                                                                       3359035.91;
                                                                                      569185.69,
                                                                                                    3359021.28:
568291.21,
             3359263.48;
                            568298.57,
                                          3359252 05
                                                          569192.06,
                                                                       3359021.07;
                                                                                      569200.85,
                                                                                                    3359018.48;
568310.99.
             3359247.99;
                            568322.39,
                                          3359230.86;
                                                          569204.76.
                                                                       3359005.53:
                                                                                      569213.14.
                                                                                                    3359003.74:
             3359234.06;
568333.04.
                            568341.36.
                                          3359234.51:
                                                          569222.34.
                                                                       3359001.59:
                                                                                      569228.00.
                                                                                                    3358997.36:
568349.30,
             3359246.76;
                            568359.25,
                                          3359246.19;
                                                          569237.65,
                                                                       3358993.23;
                                                                                      569238.59,
                                                                                                    3358986.57;
568368.20,
             3359241.54;
                            568373.32
                                          3359235.05;
                                                         569247.74.
                                                                       3358985.99;
                                                                                      569255.56,
                                                                                                    3358975.51;
568379.54,
             3359233.46;
                            568380.81,
                                          3359225.75;
                                                          569268.78,
                                                                       3358971.03;
                                                                                      569281.88,
                                                                                                    3358971.35;
568391.01,
             3359219.51;
                            568392.87,
                                          3359211.88;
                                                          569292.19,
                                                                       3358972.42;
                                                                                      569304.36,
                                                                                                    3358978.28
568397.55,
             3359211.75;
                            568401.93,
                                          3359211.85;
                                                          569317.98,
                                                                       3358989.73;
                                                                                      569327.97,
                                                                                                    3359003.84;
568404.35,
             3359209.92;
                            568406.44,
                                          3359206.47;
                                                          569332.55,
                                                                       3359011.44;
                                                                                      569337.71,
                                                                                                    3358995.71;
568411.67,
              3359203.36;
                            568412.19,
                                          3359198 12
                                                          569349.88,
                                                                       3358985.71;
                                                                                      569355.93
                                                                                                    3358981 93
568422.24,
             3359194.13;
                            568427.50,
                                          3359189.89:
                                                          569347.60,
                                                                       3358965.43;
                                                                                      569344.29,
                                                                                                    3358954.24:
                                                                                      569357.11,
568435.26
             3359180.97;
                            568442.88,
                                          3359178.35;
                                                          569345.86,
                                                                       3358939.23;
                                                                                                    3358934 39
568458.46,
             3359170.99;
                            568448.78,
                                          3359156.46;
                                                          569371.89,
                                                                       3358930.76;
                                                                                      569379.31,
                                                                                                    3358920.65:
568450.69
             3359152.01;
                            568456.44
                                          3359144 60:
                                                          569374.06,
                                                                       3358907.84;
                                                                                      569373.03
                                                                                                    3358885 22:
568463.30,
             3359145.02;
                            568471.81,
                                          3359145.54;
                                                          569379.64,
                                                                       3358890.94;
                                                                                      569403.04.
                                                                                                    3358892.70:
568479.71,
             3359152.48;
                            568489.24.
                                          3359150.41:
                                                          569412.17.
                                                                       3358892.93;
                                                                                      569420.09.
                                                                                                    3358894.31:
568498.85,
             3359145.90;
                            568509.62
                                          3359146.73:
                                                          569434.80,
                                                                       3358893.87;
                                                                                      569439.47,
                                                                                                    3358887.68;
568517.29,
             3359142.17;
                            568526.09,
                                          3359139.58;
                                                          569457.89.
                                                                       3358891.69;
                                                                                      569467.91,
                                                                                                    3358888.38
568530.00,
             3359132.44;
                            568542.02
                                          3359125 68
                                                          569478.65
                                                                       3358887.46;
                                                                                      569490.77,
                                                                                                    3358879 46
568549.31,
             3359118.75;
                            568555.07,
                                          3359120.26;
                                                          569498.23,
                                                                       3358867.35;
                                                                                      569514.46,
                                                                                                    3358853.89;
568556.25
             3359126.03;
                            568566.21,
                                          3359123 97
                                                          569518.14,
                                                                       3358849.99;
                                                                                      569516.31,
                                                                                                    3358842 83
568572.25,
             3359120.94;
                            568575.49,
                                          3359114.65;
                                                          569520.92,
                                                                       3358833.76;
                                                                                      569530.46
                                                                                                    3358834.00:
568580.41
             3359107.72;
                            568589.39
                                          3359102.70:
                                                          569537.11
                                                                       3358837.35;
                                                                                      569535.18
                                                                                                    3358851.60:
568599.61
             3359091.09;
                            568607.18,
                                          3359079.98;
                                                          569540.96,
                                                                       3358858.86;
                                                                                      569550.19
                                                                                                    3358855.09:
568616.89
             3359070.73:
                            568626.72.
                                          3359071.16:
                                                          569558.23.
                                                                       3358851.36;
                                                                                      569570.64.
                                                                                                    3358847.29:
568620.17
             3359078.93:
                            568616.78
                                          3359083.34:
                                                          569576.51
                                                                       3358835.14:
                                                                                      569585.66.
                                                                                                    3358834.62:
568618.68.
             3359086.94:
                            568627.80.
                                          3359087.98:
                                                          569588.74.
                                                                       3358838.25:
                                                                                      569598.21.
                                                                                                    3358825.38:
                            568645.36.
                                          3359072.37;
                                                                                                    3358852.57;
568639.23
             3359079.40;
                                                          569603.33.
                                                                       3358842.99
                                                                                      569607.06
568649.46.
             3359067.35:
                            568658.49.
                                          3359067.70:
                                                          569616.34.
                                                                       3358846.87:
                                                                                      569625.86.
                                                                                                    3358847.85:
568664.81
             3359069.05:
                            568672.36
                                          3359073.04;
                                                          569630.28.
                                                                       3358842.72;
                                                                                      569628.21.
                                                                                                    3358833.24;
568685.79
             3359065.32;
                            568703.74.
                                          3359070.01;
                                                          569643.31,
                                                                       3358832.87;
                                                                                      569653.06.
                                                                                                    3358824.37:
568720.20,
             3359066.30;
                            568729.30.
                                          3359068.52:
                                                          569659.58,
                                                                       3358817.79;
                                                                                      569665.63.
                                                                                                    3358814.00:
568741.18
             3359065.82;
                            568751.32
                                          3359061.58;
                                                          569672.70.
                                                                       3358817.36;
                                                                                      569677.60,
                                                                                                    3358812.80:
568766.47.
             3359062.64;
                            568775.62,
                                          3359059.00;
                                                          569685.08.
                                                                       3358805.56;
                                                                                      569694.25,
                                                                                                    3358804.23;
568774.76,
             3359045.86;
                            568777.29
                                          3359035.75;
                                                          569700.79,
                                                                       3358796.46;
                                                                                      569710.28,
                                                                                                    3358791.70
568784.70,
             3359029.07;
                            568788.54,
                                          3359034.35;
                                                          569719.53,
                                                                       3358787.19;
                                                                                      569724.94,
                                                                                                    3358777.83;
                                                                                      569740.40,
568796.44.
             3359036.48:
                            568806.40.
                                          3359035.16:
                                                         569731.28.
                                                                       3358768.62:
                                                                                                    3358770.10:
568809.90,
             3359038.43;
                            568804.90,
                                          3359047.80;
                                                                       3358780.63;
                                                                                      569759.59,
                                                                                                    3358773.95;
                                                          569749.66.
568810.21,
             3359058.23;
                            568816.45
                                          3359062.38;
                                                          569760.91,
                                                                       3358769.17;
                                                                                      569766.94,
                                                                                                    3358766.57:
568820.42.
             3359062.48:
                            568819.17.
                                          3359080.68:
                                                          569771.79.
                                                                       3358769.63:
                                                                                      569780.51.
                                                                                                    3358770.28:
568827.50
             3359093 68:
                            568833.58
                                          3359092.52:
                                                          569789.67
                                                                       3358769 32:
                                                                                      569781.73
                                                                                                    3358757 39:
568840.13
             3359085.13:
                            568846.51.
                                          3359085.91:
                                                          569770.69.
                                                                       3358750.19:
                                                                                      569764.62.
                                                                                                    3358747.91:
                                                         569762.79.
                                                                       3358741.50;
568865.47.
             3359086.38:
                            568875.01.
                                          3359084.25:
                                                                                      569761.01.
                                                                                                    3358733.15:
568887.07
             3359082.74:
                            568895.87
                                          3359080.58:
                                                          569767.39
                                                                       3358732 13:
                                                                                      569776.89
                                                                                                    3358733.55:
568899.00.
             3359072.98:
                            568913.55.
                                          3359074.15:
                                                         569786.07.
                                                                       3358731.78:
                                                                                      569795.31.
                                                                                                    3358727.64:
             3359081.13;
                                                                                      569802.99,
568912.83.
                            568919.17,
                                          3359082.10:
                                                         569805.85,
                                                                       3358727.65;
                                                                                                    3358738.50:
```

```
570761.24.
                                                                                                    3358503.54:
569806.11.
             3358747.51:
                            569815.67
                                          3358746.56
                                                                       3358498 27:
                                                                                      570777.25
569818.72.
             3358751.82:
                            569823.09.
                                          3358751.49:
                                                         570788.54.
                                                                       3358501.94:
                                                                                      570798.49.
                                                                                                    3358493.58:
569835.19
              3358744 30:
                            569845.79
                                          3358733 82
                                                                       3358484 33
                                                                                      570802.02
                                                                                                    3358472 69
                                                          570803.23
569854.61.
             3358714.25
                            569869.71.
                                          3358708.07:
                                                          570800.39.
                                                                       3358462.53:
                                                                                      570805.78.
                                                                                                    3358457.05:
569883.10.
             3358696.54:
                            569894.67.
                                          3358701.32:
                                                          570819.94.
                                                                       3358455.90:
                                                                                      570817.35.
                                                                                                    3358451.02:
569900.54.
             3358704.65;
                            569904.22
                                          3358716.67:
                                                          570816.26.
                                                                       3358447.57:
                                                                                      570816.27.
                                                                                                    3358444.28:
569912.36.
              3358725.17:
                            569921.33.
                                          3358731.76:
                                                          570817.38.
                                                                       3358440.25:
                                                                                      570819.28.
                                                                                                    3358437.45:
569941.21,
             3358731.07;
                            569952.98
                                          3358730.36;
                                                         570822.09
                                                                       3358435 08:
                                                                                                    3358430 46
                                                                                      570822.05
             3358720.16;
569971.91.
                                          3358715.80:
                                                                       3358422.78:
                            569989.89.
                                                         570816.02.
                                                                                      570816.99.
                                                                                                    3358400.86:
570005.43
             3358711.31:
                                          3358711.55
                                                          570821.78
                                                                       3358399 62:
                            570014.92
                                                                                      570821.51.
                                                                                                    3358367.23:
                                                                                                    3358386.75;
570029.91.
             3358704.49:
                                          3358701.35
                                                          570808.96.
                                                                       3358371.10:
                                                                                      570752.55.
                            570046.68.
570056.73
             3358702.60:
                            570060.75
                                          3358717.37:
                                                          570713.25
                                                                       3358399.50:
                                                                                      570698.53
                                                                                                    3358399.51:
                                                                       3358408.22;
570062.95
             3358724.16:
                            570056.30
                                          3358736.30:
                                                          570682.03.
                                                                                      570657.99.
                                                                                                    3358416.30:
570055.27.
             3358745.76:
                            570052.43.
                                          3358757.43:
                                                          570643.11.
                                                                       3358423.48:
                                                                                      570605.59.
                                                                                                    3358430.86:
570047.12,
                                                          570563.46,
                                                                       3358447.29;
                                                                                                    3358465.33;
              3358763.22:
                            570040.19
                                          3358771.98:
                                                                                      570493.08.
570025.65,
             3358779.36:
                            570014.22.
                                          3358778.08:
                                                          570450.71.
                                                                       3358475.77:
                                                                                      570387.62.
                                                                                                    3358488.13:
570002.05,
             3358786.27;
                            569991.23,
                                          3358791.80;
                                                          570341.70,
                                                                       3358497.29;
                                                                                      570304.13,
                                                                                                    3358506.66;
569985.56,
             3358795.66;
                            569982.86.
                                          3358806.83:
                                                          570273.73.
                                                                       3358514.20:
                                                                                      570233.75.
                                                                                                    3358524.32:
569976.50.
             3358807.04;
                            569966.39,
                                          3358815.35;
                                                          570180.16.
                                                                       3358538.85;
                                                                                      570083.36,
                                                                                                    3358561.80
569967.67,
             3358828.11;
                            569972.31,
                                          3358833.35
                                                          570019.79,
                                                                       3358580.45;
                                                                                      569981.14,
                                                                                                    3358590.10;
569977.35,
             3358838.22;
                            569979.41,
                                          3358849.94;
                                                          569931.31,
                                                                       3358608.03;
                                                                                      569870.54,
                                                                                                    3358627.37;
569980.31,
             3358863.26
                            569988.15,
                                          3358867.45
                                                          569792.61,
                                                                       3358653.84;
                                                                                      569722.34
                                                                                                    3358674.20;
569992.72,
             3358875.12;
                            569999.76,
                                          3358880.04;
                                                          569642.36.
                                                                       3358695.69:
                                                                                      569572.77.
                                                                                                    3358713.75:
570002.18,
             3358893.96:
                            570009.05.
                                          3358889.38:
                                                          569497.38.
                                                                       3358730.73:
                                                                                      569436.94.
                                                                                                    3358747.59:
570014.73,
             3358885.15;
                            570022.97,
                                          3358888.92;
                                                          569394.24,
                                                                       3358760.01;
                                                                                      569347.88,
                                                                                                    3358774.22;
570026.33,
             3358897.74;
                            570024.44,
                                          3358907.74;
                                                          569302.09,
                                                                       3358785.38:
                                                                                      569250.30,
                                                                                                    3358801.70;
570027.86,
              3358916.38;
                            570035.25,
                                          3358922.12;
                                                          569196.40,
                                                                       3358811.98;
                                                                                      569128.99,
                                                                                                    3358829.35
570046.29,
             3358925.95;
                            570055.89,
                                          3358923.07;
                                                          569061.75,
                                                                       3358838.67;
                                                                                      569020.65.
                                                                                                    3358852.13:
570059.68,
             3358930.28;
                            570056.12,
                                          3358946.05;
                                                          568976.01,
                                                                       3358866.63;
                                                                                      568926.65,
                                                                                                    3358881.45
570053.39.
             3358960.21;
                            570054.14,
                                          3358963.23;
                                                          568841.81,
                                                                       3358904.38;
                                                                                      568816.95,
                                                                                                    3358911.19:
570141.94,
              3358960.73;
                            570165.76,
                                          3358960.01
                                                          568788.94,
                                                                       3358918.30;
                                                                                      568759.41,
                                                                                                    3358923 81
570201.75,
             3358958.96;
                            570214.42,
                                          3358955.10;
                                                          568662.35,
                                                                       3358944.88;
                                                                                      568594.23,
                                                                                                    3358963.17:
570225.12,
             3358940.32;
                            570216.28,
                                          3358928.23;
                                                          568494.12,
                                                                       3358984.91;
                                                                                      568449.11,
                                                                                                    3358998 65
570206.38,
             3358927.18;
                            570194.24,
                                          3358888.05;
                                                          568375.33,
                                                                       3359015.48;
                                                                                      568340.59,
                                                                                                    3359028.42;
570182.00
              3358852.41;
                            570158.21
                                          3358802.69:
                                                          568300.76
                                                                       3359038 36:
                                                                                      568288.55
                                                                                                    3359040 43
570163.02
             3358785.76;
                            570172.41,
                                          3358770.14:
                                                          568264.53,
                                                                       3359045.32;
                                                                                      568245.99
                                                                                                    3359049.92:
                                                          568221.28,
570181.66
             3358765.63;
                            570199.91.
                                          3358766.52:
                                                                       3359055.36;
                                                                                      568189.60.
                                                                                                    3359063.75:
570207.46
             3358750.85;
                            570208.09
                                          3358725.89;
                                                          568131.92,
                                                                       3359074.75;
                                                                                      568076.31,
                                                                                                    3359090.04;
570220.86,
             3358707.17;
                            570221.95,
                                          3358679.04;
                                                          568009.05.
                                                                       3359110.53;
                                                                                      567868.23,
                                                                                                    3359153.24;
570220.12
             3358659.83;
                            570221.16
                                          3358646.87;
                                                          567809.17,
                                                                       3359170.50;
                                                                                      567772.62,
                                                                                                    3359178 02
570227.53,
             3358631.73;
                            570250.76,
                                          3358607.59;
                                                          567722.56,
                                                                       3359186.46;
                                                                                      567704.35,
                                                                                                    3359186.94;
570269.11,
             3358604.48;
                            570276.22
                                          3358590.36;
                                                          567651.09,
                                                                       3359200.29;
                                                                                      567612.66,
                                                                                                    3359207 21
570291.00,
              3358587.17;
                            570300.39
                                          3358583.35
                                                          567574.40,
                                                                       3359222.36;
                                                                                      567529.41,
                                                                                                    3359236.23:
570300.19
             3358576.23;
                            570306.07
                                          3358565.57:
                                                          567413.69
                                                                       3359263 39:
                                                                                      567376.61
                                                                                                    3359268 78:
570314.25,
             3358553.79;
                            570337.83,
                                          3358540.89;
                                                          567303.40,
                                                                       3359285.25;
                                                                                      567285.49,
                                                                                                    3359287.31:
570360.75,
              3358539.21:
                            570372.73.
                                          3358539.88:
                                                          567247.60.
                                                                       3359295.36;
                                                                                      567207.25.
                                                                                                    3359304.66:
                                          3358532.43
                                                                       3359307.45;
570377.74,
             3358534.76;
                            570389.42
                                                          567178.84
                                                                                      567144.88,
                                                                                                    3359314.91:
570390.36.
             3358539.95:
                            570400.52.
                                          3358538.33:
                                                          567124.10.
                                                                       3359320.33:
                                                                                      567116.86.
                                                                                                    3359323.33:
570402.03,
                            570418.71,
                                          3358547.95
                                                          567077.96,
                                                                       3359337.85;
                                                                                                    3359349.19;
             3358547.54;
                                                                                      567039.54.
570431.40.
              3358548.83:
                            570448.32.
                                          3358532.39:
                                                          567008.77.
                                                                       3359356.36;
                                                                                      566954.05.
                                                                                                    3359367.68:
                                                                       3359377.87;
570464.51,
             3358529.80:
                            570484.36
                                          3358522.11:
                                                          566901.73.
                                                                                      566869.14.
                                                                                                    3359379.43:
570508.06
             3358522.70;
                            570523.65.
                                          3358530.33:
                                                          566804.88,
                                                                       3359395.63;
                                                                                      566731.05.
                                                                                                    3359408.41:
570533.78.
             3358537.51;
                            570547.24.
                                          3358540.40;
                                                          566659.48,
                                                                       3359420.49;
                                                                                      566599.85.
                                                                                                    3359435.12:
570550.02,
             3358552.09;
                            570563.87,
                                          3358566.66;
                                                          566533.59,
                                                                       3359452.33;
                                                                                      566508.37.
                                                                                                    3359458.26:
570575.43,
             3358578.75;
                            570572.14,
                                          3358593.40;
                                                          566474.02,
                                                                       3359464.90;
                                                                                      566429.64,
                                                                                                    3359472.29;
570586.86
             3358595.57;
                            570589.95
                                          3358611.63;
                                                          566385.93,
                                                                       3359489.31;
                                                                                      566317.41,
                                                                                                    3359506.53;
570598.39,
             3358623.77;
                            570606.41,
                                          3358637.45;
                                                          566252.75,
                                                                       3359518.41;
                                                                                      566147.85,
                                                                                                    3359547.84;
570620.29,
             3358638.54;
                            570622.88,
                                          3358629.93;
                                                          566031.36.
                                                                       3359570.36:
                                                                                      565888.43.
                                                                                                    3359598.53:
570611.70,
              3358615.79;
                                          3358609.85;
                                                                                      565652.01,
                                                                                                    3359643.80;
                            570613.84.
                                                          565780.65.
                                                                       3359618.90:
570622.89.
             3358597.41;
                            570632.97,
                                          3358591.29;
                                                          565651.96.
                                                                       3359831.90;
                                                                                      565685.98,
                                                                                                    3359831.99
570642.98.
             3358588.41:
                            570647.28.
                                          3358575.41:
                                                          565680.20.
                                                                       3359820.48:
                                                                                      565689.37.
                                                                                                    3359818.78:
570645.22
             3358562.69:
                            570666.18
                                          3358550.53:
                                                          565685.29
                                                                       3359804 94:
                                                                                      565687.47.
                                                                                                    3359797.07:
                                                          565695.58,
570683.03
             3358550.95:
                            570707.07
                                          3358551.92:
                                                                       3359790.53:
                                                                                      565704.67.
                                                                                                    3359792.37:
570714.69.
             3358548.55:
                            570720.86.
                                          3358546.90:
                                                         565699.72.
                                                                       3359799.81:
                                                                                      565700.65.
                                                                                                    3359810.13:
                                                          565706.96
             3358537.47:
                            570728.64
                                          3358531.05:
                                                                       3359812.22:
                                                                                      565710.35
                                                                                                    3359803 63:
570723 46
570735.60.
             3358525.98:
                            570742.30.
                                          3358520.96:
                                                         565718.65.
                                                                       3359805.02:
                                                                                      565732.53.
                                                                                                    3359806.11:
                                                                       3359797.45;
570752.86,
             3358518.97;
                            570758.93.
                                          3358511.20;
                                                         565733.15,
                                                                                      565729.36.
                                                                                                    3359790.18:
```

#### 565743.57. 3359777.86: 566185.82. 3359697.81: 565735.20 3359778 83: 3359696 05: 566191.34 566201.28. 565753.55. 3359776.11: 565760.20. 3359779.89: 566194.22. 3359693.51: 3359702.11: 3359787.07: 565763.01 3359795 01 3359700 54: 566232.35 3359694 08 565762.80 566223.45 3359783.39: 566233.75. 3359701.23: 566227.98. 3359710.20: 565782.95. 3359791.94: 565790.71. 3359717.29: 565795.06. 3359784.31: 565798.93. 3359788.34: 566227.00. 566237.33. 3359717.18: 565803.29 3359788.89 565805.64 3359774.27: 566248.03. 3359718.63: 566248.59. 3359728.13: 565817.65 3359770.58: 565821.86. 3359776.61; 566257.83. 3359723.61: 566260.76. 3359733.61: 565821.89, 3359791.72; 565823.78, 3359795.70; 566263.87 3359736.87; 566271.06 3359735 05 565831.82. 3359791.97: 565835.19. 3359799.98: 566278.21. 3359735.23: 566281.65 3359724.58: 565827.81 3359809 28 3359823 03 3359721.61: 565825.68 566287.68 566292.96 3359716 93: 3359835.57; 565818.60 3359827.72: 565815.23 566298.59. 3359714.32: 566297.66 3359704.00: 3359698.94: 565811.05 3359844 14: 565800.72 3359844 32: 566302.56 566312.40 3359702.74: 565806.39, 3359823.80; 3359714.24; 565806.58 3359831.73: 566310.51. 566308.43 3359718.13: 565800.39. 3359825.65: 565791.31. 3359832.23: 566303.01. 3359728.73: 566299.97. 3359738.95: 3359966.64; 566295.81, 3359746.34; 566290.20, 565790.73. 3359965.00: 565794.10 3359747.83: 565800.08, 3359965.60: 565802.65. 3359958.49: 566286.49. 3359753.67; 566282.39. 3359758.75; 565795.62, 3359953.19; 565794.59, 3359946.80; 566276.79, 3359760.17; 566274.93, 3359754.94; 565799.11, 565810.46, 3359755.22; 3359762.29; 3359940.98: 3359931.77: 566268.58. 566266.80. 565816.56, 3359926.37; 565813.11, 3359921.10; 566264.26, 3359768.97; 566258.87, 3359761.72: 565808.73, 3359921.43; 565804.92 3359914.97; 566253.21, 3359766.32; 566244.00, 3359768.47; 565801.72, 3359916.08; 565799.16, 3359906.90; 566238.34, 3359772.70; 566234.55, 3359765.49: 565799.00, 3359896.97; 565804.72 3359890.80; 566228.78, 3359773.65; 566229.23 3359787.52; 565811.94, 3359888.17; 565825.15, 3359884.13; 566225.10. 3359793.78: 566218.15. 3359801.54: 565834.64, 566197.00, 565832.42. 3359879.57: 3359870.51: 566214.41. 3359808.56: 3359805.39 565830.58, 3359857.36; 565833.57, 3359849.07; 566186.29. 3359804.68; 566176.42. 3359802.07; 565825.09, 3359838.56; 565828.98, 3359826.36; 566169.84, 3359795.16; 566172.13, 3359782.92; 565830.17, 3359821.83; 565836.65, 3359805.13; 566167.53, 3359776.50; 566161.53, 3359778.29; 565854.19, 3359803.20; 565851.86, 3359817.00; 566159.80. 3359783.80; 566161.88, 3359795.40: 565841.55, 3359820.05; 565848.97, 3359825.79; 566163.33, 3359801.37; 566177.40, 3359810.39; 565855.66, 3359823.83; 565862.79, 3359824.45; 566192.44, 3359813.20; 566201.15, 3359814.17; 565865.29, 3359819.76; 565871.03, 3359812.73 566201.74, 3359822.55; 566200.26 3359834 00 565870.42, 3359805.22; 565862.06, 3359806.20; 566191.16, 3359832.96; 566183.80, 3359841.08: 565863.51, 3359795.50; 565869.25 3359788.15; 566176.58, 3359843.71; 566166.59 3359845 83 565880.41, 3359787.18; 565887.77, 3359794.54; 566151.13, 3359844.64; 566146.26, 3359848.89; 565890.52 3359800.29: 565902.17 3359795 39: 566143.26 3359857.55; 566135.93 3359849.07: 565901.83, 3359788.15: 565897.88 3359791.73: 566124.37, 3359850.34; 566114.08, 3359848.90: 565892.34. 3359791.16; 565893.18. 3359784.37: 566115.45, 3359841.82; 566104.26. 3359844.66: 565896.94, 3359777.29; 565908.13. 3359778.87 566097.94, 3359842.57; 566093.44, 3359848.02; 565913.37. 3359787.62; 565918.51, 3359788.56; 566080.02. 3359859.92; 566077.12, 3359865.40; 565924.92 3359791.21; 565926.84 3359805.43; 566070.81, 3359862.88; 566063.14, 3359868 24 565928.47, 3359808.34; 565933.65, 3359807.66; 566055.56, 3359869.24; 566047.69, 3359866.30; 565941.68 3359799.81; 565947.97 3359802 34 566042.14 3359865.35; 566031.51 3359866 40 565953.65, 3359813.59; 565947.29, 3359818.30: 566035.65, 3359871.12; 566023.28 3359889.04: 565949.58 3359821 92: 565959.37 3359827.34: 566016.16 3359888.12; 566000.73 3359885 36: 565967.36, 3359821.48; 565970.73, 3359813.64; 565992.06. 3359887.21; 565988.49 3359898.10: 565968.65. 3359801.66: 565973.88. 3359798.67: 565982.89. 3359904.40; 565979.53. 3359923.23: 3359791.80; 3359924.90 565982.85 3359789.72: 566001.47 565971.58. 3359923.47: 565966.38 566006.85 3359783.19: 566001.29. 3359782.68: 565961.82. 3359931.97: 565950.74. 3359930.44: 565994.99. 565992.50, 3359784.84; 565939.52, 3359934.54; 3359932.74; 3359780.90: 565930.02. 565984.16. 3359784.63: 565978.70. 3359780.50: 565925.20. 3359934.62: 565917.61. 3359936.80: 565971.90. 3359766.47; 565971.27, 3359743.86 565919.03. 3359943.14; 565910.76 3359940.56 565979.31, 3359740.12; 565976.79, 3359733.82; 565901.95, 3359943.16; 565897.83, 3359948.98: 565983.11, 3359731.48; 565991.75. 3359734.87; 565893.15, 3359945.31; 565895.07. 3359932.25 565987.17, 3359747.93; 565978.22, 3359756.45; 565892.50, 3359923.88; 565885.12. 3359933.19: 565989.89. 3359750.81; 565996.64, 3359750.98; 565878.54, 3359942.14; 565873.40, 3359940.83: 566002.19 3359746.62; 566009.60, 3359736.13; 565868.60, 3359942.70; 565863.51, 3359939 02 566017.53, 3359736.70; 566020.58, 3359742.33; 565861.17, 3359937.40; 565854.17, 3359936.10;

§ 17.95

566022.98,

566038.76,

566049.91,

566059.27.

566076.89

566085.53

566100.60.

566109.25

566134.76.

566160.29,

3359741.58;

3359730.11;

3359712.91;

3359704.40:

3359714.76:

3359702.68:

3359703.49:

3359691.78:

3359704.33:

3359699.78;

566033.09.

566038.45.

566053.39

566067.41.

566079.86

566093.37

566090.16.

566116.24

566149.43.

566177.36.

565848.77,

565841.97,

565831.27,

565815.47.

565810.39

565803.87.

565790.70.

568291.70

568292.81.

568301.55,

3359941.03;

3359958.71;

3359957.64;

3359958.93:

3359966.61:

3359973.19;

3359979.73:

3359192.83:

3359180.56:

3359180.77;

565849.34,

565836.31,

565824.16,

565818.74.

565805.01.

565796.93.

565790.59.

568289.08

568297.27.

568308.06,

3359949.78:

3359962.94;

3359955.90;

3359966.44:

3359963.48:

3359976.51:

3360018.31:

3359186 39:

3359176.67:

3359174.19:

3359734.28;

3359710.62;

3359701.13;

3359712.15:

3359706.53:

3359706.87:

3359692.49:

3359697.88:

3359703.76:

3359700.64:

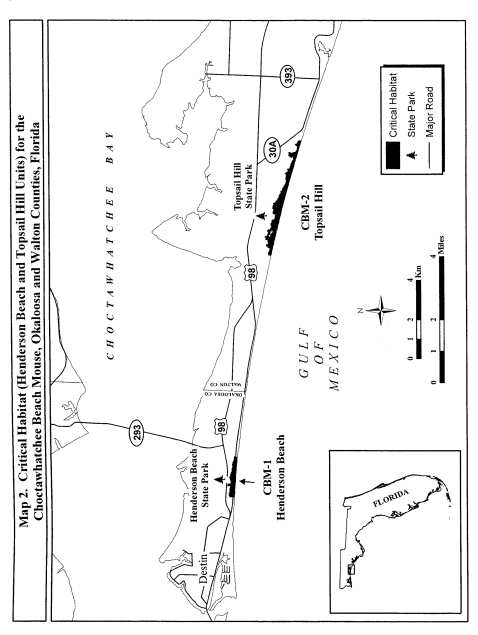
```
568316.56
             3359167 66:
                            568318.32
                                          3359160.96
                                                          567421.40
                                                                       3359560.05:
                                                                                      567417.43
                                                                                                    3359559 95
568312.08.
             3359155.94:
                            568316.85.
                                          3359149.88:
                                                          567414.31.
                                                                       3359557.94:
                                                                                      567409.18.
                                                                                                    3359556.63:
568317.95
              3359137 61:
                            568313.40
                                          3359128 75
                                                                        3359561 35
                                                                                                    3359567.77
                                                          567408.40
                                                                                      567400.30.
568318.67
                                                                                                    3359563.48:
             3359124.95:
                            568326.18.
                                          3359126.32:
                                                          567392.36.
                                                                       3359567.57:
                                                                                      567385.83.
568325.93.
             3359120 39:
                            568316.51.
                                          3359115.78:
                                                          567383.28.
                                                                        3359559.42:
                                                                                      567382.05
                                                                                                    3359555.45:
568325.03,
             3359108.88
                            568334.09
                                          3359096.87:
                                                          567379.15.
                                                                       3359549.51:
                                                                                      567379.75
                                                                                                    3359541.60:
568343.44.
              3359103.34:
                            568347.32.
                                          3359107.06;
                                                          567378.61.
                                                                        3359534.21:
                                                                                      567381.49.
                                                                                                    3359525.04:
568355.71,
             3359104.83:
                            568362.03
                                          3359106.61:
                                                          567384.57
                                                                       3359507 63:
                                                                                      567396.71
                                                                                                    3359498 82
568369.55.
                            568371.34.
                                          3359099.72:
                                                          567402.44.
                                                                        3359491.85:
             3359107.61:
                                                                                      567402.54.
                                                                                                    3359485.73:
568383.68
             3359098 41
                                                          567407.22
                                                                        3359489 41:
                            568395.52
                                          3359101.51:
                                                                                      567409.89
                                                                                                    3359493 40:
568400.59
             3359105.94:
                            568398.76.
                                          3359115.45:
                                                                        3359491.02:
                                                                                                    3359486.06:
                                                          567416.77.
                                                                                      567426.03.
568399.67
             3359129.21:
                            568407.56
                                          3359128 72:
                                                          567432.19
                                                                        3359477.91:
                                                                                      567438.21.
                                                                                                    3359475.25:
568416.47
             3359122.19:
                            568421.34
                                          3359115.57:
                                                          567438.82.
                                                                        3359466.59:
                                                                                                    3359458.94:
                                                                                      567450.13.
568427.68.
             3359118.54:
                            568429.09.
                                          3359126.13:
                                                          567450.14.
                                                                        3359458.76:
                                                                                      567457.35.
                                                                                                    3359456.87:
                                                                        3359458.35;
                                                                                                    3359461.16;
568422.92
              3359134.65:
                            568417.62
                                          3359140.08:
                                                          567463.93.
                                                                                      567469.16.
568423.11,
             3359142.59:
                                          3359149.86:
                                                          567473.00.
                                                                        3359466.50;
                                                                                      567474.26.
                                                                                                    3359469.22:
                            568426.90.
568420.54,
             3359150.45;
                            568420.00
                                          3359155.62;
                                                          567472.80.
                                                                        3359474.43;
                                                                                      567468.67.
                                                                                                    3359480.94;
568422.68,
             3359160.05;
                                                          567468.57,
                                                                        3359484.93;
                                                                                      567469.80,
                                                                                                    3359488.90;
                            568422.52.
                                          3359166.36:
568417.14,
              3359174.96;
                            568410.40
                                          3359174.42;
                                                          567476.31,
                                                                        3359493.05;
                                                                                      567480.15,
                                                                                                    3359498.39:
568400.91,
             3359173.00;
                            568397.17,
                                          3359179.21;
                                                          567481.12,
                                                                        3359509.40;
                                                                                      567497.07,
                                                                                                    3359506.99;
568398.26,
             3359185.98;
                            568391.87,
                                          3359185.01;
                                                          567502.78,
                                                                       3359501.20;
                                                                                      567500.82,
                                                                                                    3359484.48
568384.47,
             3359178.52
                                          3359185.33
                                                          567504.59,
                                                                        3359476.27;
                                                                                      567509.03,
                                                                                                    3359474.01;
                            568371.99.
568360.35,
             3359185.04;
                            568357.68,
                                          3359196.77;
                                                                        3359470.12:
                                                                                                    3359472.65:
                                                          567513.10.
                                                                                      567519.38.
568355.63,
                                                                       3359478.53;
             3359204.34:
                            568348.09.
                                          3359201.28:
                                                          567532.75.
                                                                                      567538.45.
                                                                                                    3359472.74:
568335.44,
             3359201.09;
                            568328.83,
                                          3359212.66;
                                                          567545.65,
                                                                        3359470.55;
                                                                                      567549.85.
                                                                                                    3359461.54;
568319.93,
             3359217.75
                            568309.12.
                                          3359227.34;
                                                          567552.73.
                                                                       3359457.62;
                                                                                      567555.60.
                                                                                                    3359454.13;
568307.13,
              3359217.18;
                            568303.28,
                                          3359212.34;
                                                                        3359452.20;
                                                                                      567562.05,
                                                                                                    3359450.36;
                                                          567558.43.
568295.11,
             3359215.51:
                            568292.06,
                                          3359210.63;
                                                          567565.68.
                                                                       3359448.07;
                                                                                      567567.82
                                                                                                    3359442.13:
568297.79,
              3359203.65;
                            568299.49
                                          3359199.33;
                                                          567571.13,
                                                                        3359436.66;
                                                                                      567573.63,
                                                                                                    3359432.41;
568291.70,
             3359192.83;
                            568206.09,
                                          3359190.45;
                                                          567580.07.
                                                                        3359428.95;
                                                                                                    3359421.55
                                                                                      567578.75,
568202.65,
              3359179.13;
                            568205.22
                                          3359171.64;
                                                          567582.72,
                                                                        3359421.65;
                                                                                      567586.53,
                                                                                                    3359424 37
568216.88,
             3359166.00;
                            568224.29
                                          3359155.45;
                                                          567591.87,
                                                                       3359425.87;
                                                                                      567595.88,
                                                                                                    3359424.66;
568243.23
              3359145.24;
                            568253.66,
                                          3359140.76;
                                                          567602.27,
                                                                        3359430.31;
                                                                                      567609.21,
                                                                                                    3359439 60
568266.45,
             3359137.89;
                            568273.63,
                                          3359142.19;
                                                          567618.47,
                                                                        3359434.27;
                                                                                      567625.63,
                                                                                                    3359434.08;
568280.09
              3359148.53;
                            568276.63
                                          3359159 93:
                                                          567633.02
                                                                        3359424.33;
                                                                                      567641.48,
                                                                                                    3359420.17:
568263.70
             3359168.35;
                            568249.49
                                          3359170.56:
                                                          567650.53,
                                                                        3359423.58;
                                                                                      567655.00,
                                                                                                    3359419.32:
568242.21,
             3359175.93;
                            568239.51.
                                          3359182.79;
                                                          567659.45,
                                                                        3359416.25;
                                                                                      567662.75,
                                                                                                    3359411.21;
568229.69
             3359194.41;
                            568222.04
                                          3359198.22:
                                                          567666.48,
                                                                        3359404.56;
                                                                                      567671.32,
                                                                                                    3359401.94;
568213.38,
             3359194.82;
                            568206.09,
                                          3359190.45;
                                                          567679.77.
                                                                        3359398.15;
                                                                                      567685.64,
                                                                                                    3359401.48:
                            567700.51,
567709.01,
             3359415.98;
                                          3359422 14
                                                          567692.02,
                                                                       3359400.45;
                                                                                      567696.14,
                                                                                                    3359394 62
567695.08,
             3359429.74;
                            567692.24,
                                          3359435.04;
                                                          567695.60,
                                                                       3359384.25;
                                                                                      567695.39,
                                                                                                    3359376.75;
567686.99
              3359438.47;
                            567681.33,
                                          3359450.57;
                                                          567689.01,
                                                                        3359377.34;
                                                                                      567684.42,
                                                                                                    3359370 92
567677.26
              3359454.40;
                            567673.66,
                                          3359463.11;
                                                          567687.43,
                                                                        3359364.82;
                                                                                      567699.44,
                                                                                                    3359361.12:
567668.57,
             3359464.86;
                            567666.54
                                          3359450.57:
                                                          567707.48,
                                                                        3359357.39;
                                                                                      567715.52,
                                                                                                    3359353.59:
567658.46,
             3359451.62;
                            567655.84,
                                          3359460.67;
                                                          567721.38,
                                                                        3359353.98;
                                                                                      567727.34,
                                                                                                    3359353.76:
567650.38.
              3359461.66:
                            567646.21.
                                          3359453.19:
                                                          567731.00.
                                                                        3359362.65:
                                                                                      567735.77.
                                                                                                    3359366.64:
567641.39,
             3359458.82
                            567638.60
                                          3359463.99:
                                                          567738.03.
                                                                        3359371.81;
                                                                                      567747.75
                                                                                                    3359376.11:
567633.43.
              3359467.67:
                            567626.66.
                                          3359472.56:
                                                          567748.27.
                                                                        3359367.64;
                                                                                      567752.27.
                                                                                                    3359366.42
567621.67,
                                                          567757.69,
                                                                        3359363.62;
                                                                                                    3359358.10;
             3359465.69:
                            567614.91
                                          3359465.53:
                                                                                      567759.02
567611.15.
              3359472.99:
                            567606.58.
                                          3359481.18:
                                                          567763.11.
                                                                        3359353.46:
                                                                                      567773.12.
                                                                                                    3359350.15
              3359487.74;
567599.27.
                            567584.11.
                                          3359490.11;
                                                          567772.36.
                                                                        3359357.68;
                                                                                      567782.11.
                                                                                                    3359356.68:
567573.58,
             3359493.53;
                            567567.91,
                                          3359498.13:
                                                          567787.19,
                                                                        3359347.44;
                                                                                      567790.77,
                                                                                                    3359343.84:
567559.57,
             3359500.36;
                            567551.36,
                                          3359496.85;
                                                          567797.22,
                                                                        3359339.63;
                                                                                      567806.01.
                                                                                                    3359336.04:
567551.15,
             3359488.92;
                            567540.43,
                                          3359484.78:
                                                          567811.21,
                                                                        3359340.10;
                                                                                      567815.15,
                                                                                                    3359341.51:
567537.11,
              3359490.25;
                            567540.04,
                                          3359500.63;
                                                          567819.18,
                                                                        3359338.99;
                                                                                      567825.39,
                                                                                                    3359337.21;
567535.32
             3359502.82;
                            567524.04,
                                          3359509.28;
                                                          567828.47,
                                                                        3359341.28;
                                                                                                    3359340.83
                                                                                      567840.32.
567515.45,
             3359514.25;
                            567518.47,
                                          3359517.01;
                                                          567841.74,
                                                                       3359345.11;
                                                                                      567835.08,
                                                                                                    3359347.00;
567509.31,
                                                                                                    3359356.63
             3359517.97:
                            567505.36.
                                          3359517.06:
                                                          567834.91.
                                                                       3359353.74:
                                                                                      567840.80.
567498.57,
              3359518.45;
                                          3359521.84;
                                                                                                    3359350.22;
                            567489.35.
                                                          567841.74.
                                                                        3359351.10:
                                                                                      567846.72.
567480.49.
             3359530.05;
                            567473.31.
                                          3359533.99;
                                                          567845.26
                                                                       3359355.49:
                                                                                      567837.50.
                                                                                                    3359361.73:
567468.08.
             3359536.24:
                                          3359540.98:
                                                          567835.43.
                                                                       3359369.48:
                                                                                                    3359380.15:
                            567465.58.
                                                                                      567827.42.
567474.80
             3359553.76:
                            567466.83
                                          3359554.87:
                                                          567822.07
                                                                        3359382.70:
                                                                                      567819.51.
                                                                                                    3359378 64:
567460.84.
                                          3359555.92:
                                                          567808.83
                                                                        3359382.37:
                                                                                                    3359383.52:
             3359556.28:
                            567453.56.
                                                                                      567802.19.
567446.88.
             3359558.37:
                            567442.81.
                                          3359562.20:
                                                          567796.76.
                                                                       3359388.63:
                                                                                      567784.91.
                                                                                                    3359387.65:
567438.74
             3359566 10:
                                          3359572.61:
                                                          567778.03
                                                                        3359396 09:
                                                                                      567768.83
                                                                                                    3359393 24:
                            567434 60
567427.99.
             3359572.45:
                            567424.09.
                                          3359569.67:
                                                          567764.92.
                                                                       3359390.52:
                                                                                      567755.72.
                                                                                                    3359387.61:
567424.22,
             3359564.43;
                            567425.66.
                                          3359559.16:
                                                          567750.50,
                                                                       3359384.86;
                                                                                      567742.46,
                                                                                                    3359388.65:
```

## § 17.95

567737.13,	3359389.83;	567730.42,	3359393.60;	565186.06,	3359827.72;	565194.80,	3359827.56;
567730.25,	3359400.21;	567728.83,	3359404.17;	565195.42,	3359818.84;	565197.46,	3359810.90;
567720.36,	3359406.77;	567715.45,	3359412.58;	565208.63,	3359809.24;	565218.94,	3359809.49;
567709.01,	3359415.98;	565355.41,	3359759.60;	565216.18.	3359814.98;	565208.94,	3359817.99;
565790.59,	3360018.31;	565790.70,	3359979.73;	565209.92,	3359827.13;	565220.18,	3359829.38;
565786.12,	3359974.18;	565782.98,	3359966.37;	565235.70,	3359828.95;	565243.21,	3359829.95;
565784.29,	3359961.65;	565790.73,	3359965.00;	565253.55,	3359829.77;	565261.76,	3359835.15;
565791.31,	3359832.23;	565784.66,	3359836.74;	565272.03,	3359837.40;	565281.43,	3359842.76;
	3359834.52;		3359832.39;			565289.88,	3359848.90;
565775.56,		565767.64,		565285.52,	3359848.41;		
565760.54,	3359846.07;	565757.11,	3359840.43;	565295.43,	3359849.03;	565299.30,	3359853.50;
565745.66,	3359837.40;	565739.53,	3359844.37;	565307.66,	3359852.89;	565315.92,	3359856.28;
565728.98,	3359853.22;	565717.44,	3359853.75;	565318.00,	3359868.20;	565327.49,	3359854.57;
565712.08,	3359846.06;	565698.94,	3359846.54;	565338.12,	3359842.16;	565337.58,	3359831.85;
565688.97,	3359864.53;	565678.97,	3359867.46;	565324.32,	3359821.97;	565311.42,	3359812.97;
565668.71,	3359864.02;	565657.34,	3359858.19;	565292.65,	3359806.95;	565274.45,	3359804.13;
565658.85,	3359845.55;	565664.14,	3359840.50;	565260.56,	3359803.41;	565251.82,	3359803.19;
565674.68,	3359847.94;	565679.24,	3359840.13;	565242.51,	3359804.52;	565225.02,	3359804.90;
565685.18,	3359841.02;	565685.98,	3359831.99;	565219.61,	3359804.77;	565205.71,	3359804.42;
565651.96,	3359831.90;	565652.01,	3359643.80;	565189.75,	3359807.21;	565149.63,	3359817.27;
565558.25,	3359663.33;	565509.06,	3359672.79;	565120.40,	3359825.66;	565106.69,	3359834.43;
565480.73,	3359677.58;	565360.78,	3359697.64;	565089.86,	3359839.95;	565064.78,	3359842.13;
565291.09,	3359704.22;	565246.80,	3359711.86;	565052.52,	3359845.82;	565039.50,	3359852.18;
565163.78,	3359733.21;	565121.30,	3359741.65;	565029.28,	3359853.18;	564988.25,	3359857.72;
565089.09,	3359748.78;	565033.52,	3359756.89;	564958.31,	3359863.28;	564958.42,	3359858.98;
564919.52,	3359787.78;	564921.51,	3359819.54;	564958.13,	3359854.97;	564988.76,	3359853.36;
564926.56,	3359824.04;	564930.90,	3359825.71;	565015.44,	3359850.46;	565030.62,	3359847.65;
564932.23,	3359835.67;	564929.73,	3359840.79;	565031.79,	3359842.88;	565029.55,	3359836.52;
564934.41,	3359844.46;	564934.20,	3359852.76;	565023.75,	3359830.38;	565014.19,	3359831.39;
564930.02,	3359861.39;	564929.39,	3359870.12;	564983.65,	3359829.39;	564986.83,	3359813.23;
564931.68,	3359874.48;	564935.50,	3359880.57;	564988.59,	3359806.16;	564994.28,	3359801.12;
564935.36,	3359886.12;	564930.03,	3359892.30;	565003.44,	3359800.16;	565011.76,	3359800.80;
564938.65,	3359897.25;					565026.11,	
	3359889.45;	564942.68,	3359894.98;	565024.91,	3359799.94;		3359821.01;
564943.61,		564942.96,	3359883.88;	565029.23,	3359823.84;	565034.65,	3359829.15;
564947.33,	3359883.98;	564950.84,	3359886.51;	565041.84,	3359843.56;	565045.37,	3359839.65;
564953.18,	3359888.50;	564957.61,	3359885.86;	565050.95,	3359838.98;	565046.73,	3359806.85;
564955.74,	3359881.07;	564960.26,	3359874.82;	565043.47,	3359803.96;	565042.66,	3359794.45;
564965.82,	3359875.33;	564966.54,	3359878.53;	565044.67,	3359787.70;	565043.78,	3359781.37;
564971.69,	3359878.66;	564970.20,	3359874.69;	565044.76,	3359773.90;	565058.31,	3359772.62;
564971.85,	3359872.36;	564975.76,	3359874.83;	565068.27,	3359771.68;	565076.19,	3359772.68;
564978.12,	3359875.63;	564983.32,	3359874.58;	565076.32,	3359782.99;	565076.72,	3359793.30;
564987.73,	3359872.75;	564990.23,	3359868.00;	565076.97,	3359799.24;	565066.60,	3359800.98;
564993.03,	3359867.32;	564995.88,	3359864.59;	565059.73,	3359805.55;	565056.05,	3359809.39;
564997.57,	3359860.69;	565007.78,	3359871.25;	565052.87,	3359815.31;	565053.46,	3359823.62;
565005.21,	3359878.74;	565005.88,	3359883.94;	565057.82,	3359834.41;	565060.90,	3359838.48;
565009.84,	3359884.41;	565015.93,	3359879.38;	565083.59,	3359836.67;	565087.99,	3359835.15;
565018.10,	3359871.94;	565023.70,	3359870.08;	565084.31,	3359829.13;	565081.78,	3359818.77;
565027.01,	3359859.05;	565036.11,	3359860.46;	565082.17,	3359803.36;	565081.93,	3359796.99;
565035.34,	3359865.63;	565033.48,	3359870.26;	565083.51,	3359791.47;	565087.26,	3359790.38;
565034.54,	3359875.47;	565036.48,	3359877.52;	565088.30,	3359780.48;	565085.76,	3359770.92;
565039.66,	3359877.16;	565039.96,	3359881.53;	565093.64,	3359767.93;	565117.09,	3359767.70;
565045.55,	3359880.11;	565050.29,	3359881.42;	565118.26,	3359783.96;	565105.06,	3359788.01;
565053.88,	3359881.13;	565053.60,	3359875.94;	565089.61,	3359792.06;	565088.20,	3359800.32;
565054.48,	3359872.41;	565056.69,	3359863.72;	565089.20,	3359808.65;	565088.81,	3359824.13;
565059.93,	3359861.05;	565063.08,	3359862.69;	565094.15,	3359833.00;	565101.31,	3359832.36;
565064.60,	3359865.10;	565066.92,	3359867.97;	565107.35,	3359829.33;	565120.11,	3359821.72;
565069.37,	3359865.22;	565068.29,	3359860.82;	565133.49,	3359816.49;	565152.29,	3359811.40;
565073.53,	3359863.39;	565078.70,	3359862.70;	565142.02,	3359809.21;	565129.36,	3359806.90;
565084.72,	3359860.48;	565090.68,	3359860.25;	565126.33,	3359801.27;	565128.03,	3359796.57;
565089.67,	3359869.72;	565096.51,	3359865.52;	565127.38,	3359784.63;	565126.42,	3359765.56;
565099.41,	3359860.85;	565104.11,	3359858.15;	565137.25,	3359761.52;	565158.37,	3359758.86;
565107.57,	3359852.31;	565112.65,	3359855.62;	565157.99,	3359789.76;	565153.44,	3359797.20;
565118.98,	3359851.40;	565120.39,	3359842.70;	565150.22,	3359799.05;	565145.10,	3359797.36;
565112.98,	3359836.59;	565115.48,	3359832.28;	565143.60,	3359793.39;	565141.30,	3359790.53;
565130.68,	3359828.28;	565154.87,	3359829.69;	565136.14,	3359789.59;	565132.83,	3359795.06;
565176.48,	3359829.48;	565182.61,	3359838.31;	565133.44,	3359802.63;	565150.84,	3359806.25;
565192.08,	3359841.35;	565198.06,	3359834.70;	565158.30,	3359809.62;	565183.91,	3359802.32;
565191.83,	3359835.42;	565186.71,	3359833.29;	565184.81,	3359798.35;	565180.68,	3359788.32;

#### § 17.95

```
565173.95
             3359786.97:
                            565172.67
                                          3359775 07:
                                                          565752.29
                                                                       3359938 26:
                                                                                      565755.37
                                                                                                    3359942.71:
565167.13.
             3359773.75:
                            565165.99.
                                          3359756.24:
                                                          565748.89.
                                                                                      565743.22.
                                                                                                    3359951.90:
                                                                       3359947.29:
565183 77
             3359753 87
                                          3359752 48
                                                                       3359958 69:
                                                                                                    3359963 97
                            565192.86
                                                          565745 43
                                                                                      565751 65
565191.71
             3359776 29:
                            565182.57
                                          3359776.51:
                                                          565753 45
                                                                       3359971 19:
                                                                                      565750.93
                                                                                                    3359977 06:
565182.78.
             3359783.63:
                            565190.73.
                                          3359799.68:
                                                          565743 35
                                                                       3359978.06:
                                                                                      565736.62.
                                                                                                    3359977.52:
565198.67.
             3359799.88:
                            565210.17.
                                          3359800.54:
                                                          565733.61.
                                                                       3359986.55;
                                                                                      565730.29.
                                                                                                    3359992.40:
565220.82.
             3359765.90:
                            565205.05.
                                          3359766.76:
                                                          565734.92.
                                                                       3359997.70:
                                                                                      565727.49.
                                                                                                    3360009 00:
565205.07.
             3359750.09:
                            565220.47.
                                          3359748.04:
                                                          565717.60.
                                                                       3360007.13;
                                                                                      565713.49.
                                                                                                    3360012.59:
565233.75
             3359747.25;
                            565233.61.
                                          3359763.04:
                                                          565711.18.
                                                                       3360016.34;
                                                                                      565715.41,
                                                                                                    3360021.63:
565227.23.
             3359770.06;
                            565220.63.
                                          3359779.45:
                                                          565720.90.
                                                                       3360024.88;
                                                                                      565721.73.
                                                                                                    3360033.02:
565218.03,
             3359788.50;
                            565218.27.
                                          3359794.43:
                                                          565731.21,
                                                                       3360035.25;
                                                                                      565740.02,
                                                                                                    3360032.29:
565222.17,
              3359797.28;
                            565239.69.
                                          3359796.15;
                                                          565741.47,
                                                                        3360027.76;
                                                                                      565749.55,
                                                                                                    3360032.52:
565248.04
             3359795.54;
                            565276.22.
                                          3359797.05;
                                                          565754.95
                                                                        3360039.40;
                                                                                      565753.26,
                                                                                                    3360043.29:
565274.95,
             3359783.91;
                            565272.31,
                                          3359778.29;
                                                          565744.17,
                                                                       3360041.50;
                                                                                      565739.26,
                                                                                                    3360046.94;
565249.53,
             3359783.28;
                            565245.48,
                                          3359780.81;
                                                          565739.06,
                                                                        3360054.86;
                                                                                      565743.42,
                                                                                                    3360055.34;
565243.70,
             3359762.54;
                            565240.94.
                                          3359761.66;
                                                          565749.49,
                                                                        3360050.75;
                                                                                      565751.70,
                                                                                                    3360057.92;
565240.80,
             3359751.35;
                            565267.13,
                                          3359746.89;
                                                          565753.63,
                                                                        3360060.34;
                                                                                      565759.74,
                                                                                                    3360054.19;
565267.92,
             3359731.42;
                            565305.09,
                                          3359722.42;
                                                          565768.10,
                                                                                      565765.04,
                                                                                                    3360048.76:
                                                                        3360053.58:
                                          3359751.15;
                                                                                      565767.28,
565310.01.
              3359747.95:
                            565295.49.
                                                          565763.59.
                                                                        3360042.80:
                                                                                                    3360038.52:
565276.20,
              3359749.48;
                            565277.14,
                                          3359759.81:
                                                          565765.07.
                                                                        3360031.72;
                                                                                      565763.25,
                                                                                                    3360025.31;
565284.96.
             3359765.18;
                            565280.86.
                                          3359786.06:
                                                          565751.95.
                                                                       3360015.91;
                                                                                      565750.99.
                                                                                                    3360006.78:
                            565285.62,
                                                                                                    3359991.11;
565281.72
             3359799.19;
                                          3359802.03:
                                                          565752.75,
                                                                        3359999.70;
                                                                                      565758.92.
565303.07
             3359803.65:
                            565324.93
                                          3359813.31:
                                                          565767.61,
                                                                        3359993.33:
                                                                                      565772.91.
                                                                                                    3360004.13:
565336.22,
             3359823.07;
                            565345.24,
                                          3359827.67;
                                                          565780.72,
                                                                       3360009.51;
                                                                                      565782.98,
                                                                                                    3360014.31;
565351.64,
             3359825.45;
                            565362.29,
                                          3359813 05
                                                          565790.03,
                                                                        3360018.04;
                                                                                      565790.59
                                                                                                    3360018 31
565380.99,
             3359795.65;
                            565400.21,
                                          3359779.52;
                                                          565354.85,
                                                                       3359798.19;
                                                                                      565339.76,
                                                                                                    3359798.25:
565412.36,
             3359770.27;
                            565419.24.
                                          3359765.33;
                                                          565338.91.
                                                                       3359783.94;
                                                                                      565335.74.
                                                                                                    3359783.86;
565429.21,
              3359763.95;
                            565492.14,
                                          3359765.51;
                                                          565332.82,
                                                                        3359789.34;
                                                                                      565320.90,
                                                                                                    3359789 05
565476.52,
             3359754.45;
                                          3359742.92;
                                                          565319.85.
                                                                       3359767.98;
                                                                                      565315.97,
                                                                                                    3359764.33:
                            565474.82.
                                                                       3359744.50;
565462.91.
             3359742.62:
                            565460.58.
                                          3359724.34:
                                                          565314.47.
                                                                                      565332.08.
                                                                                                    3359738.94:
565485.52.
             3359695.99:
                                          3359693.99:
                                                          565350.01.
                                                                                      565354.37.
                                                                                                    3359769.65:
                            565500.68.
                                                                        3359737.02:
             3359696.53;
                                          3359693.59;
565507.35
                            565517.36.
                                                          565354.85.
                                                                       3359798.19:
                                                                                      565385.47.
                                                                                                    3359900.44:
565521.27.
             3359712.36:
                            565526.20.
                                          3359737.45:
                                                          565306.21.
                                                                       3359932.58:
                                                                                      565312.00.
                                                                                                    3359939.46:
565507.78
             3359743 73:
                                          3359765 78
                                                          565325.39
                            565503.26
                                                                       3359944.54:
                                                                                      565328.60
                                                                                                    3359937 44:
565530.05.
             3359766.45:
                            565529.97.
                                          3359769.63:
                                                          565328.85.
                                                                       3359927.58;
                                                                                      565334.03.
                                                                                                    3359926.90:
565447 77
             3359768 40:
                                          3359769 19
                                                          565336 78
                                                                       3359928 15:
                                                                                      565340 94
                                                                                                    3359920 70:
                            565431 45
565422.66
             3359770.97:
                            565413.40
                                          3359776 29:
                                                          565337.57.
                                                                       3359911.94:
                                                                                      565335.93
                                                                                                    3359903 97:
565398.67.
             3359787.79;
                            565381.96
                                                                       3359906.83;
                                                                                      565362.69
                                          3359804.42:
                                                          565355.58.
                                                                                                    3359908.20:
565361.59.
             3359824.89
                            565349.47.
                                          3359838.51:
                                                          565364.64,
                                                                       3359899.50;
                                                                                      565382.92.
                                                                                                    3359899.96:
565346.96
             3359844.00:
                            565387.39.
                                          3359863.61:
                                                          565385.13.
                                                                       3359916.68:
                                                                                      565381.43.
                                                                                                    3359927.70:
565415.71.
             3359875.05;
                            565426.65.
                                          3359882.44:
                                                          565386.07.
                                                                       3359933.00;
                                                                                      565385.73.
                                                                                                    3359940.48:
565431.03.
             3359890.10;
                            565435.77
                                          3359899.33:
                                                          565395.60.
                                                                       3359943.10;
                                                                                      565396.02.
                                                                                                    3359947.85:
565446.94.
             3359937.63;
                            565452.27
                                          3359949.37:
                                                          565391.11.
                                                                       3359953.72:
                                                                                      565393.06
                                                                                                    3359965.19:
565456.03.
             3359946.97;
                            565467.59.
                                          3359945.69:
                                                          565386.66,
                                                                       3359982.89;
                                                                                      565391.70,
                                                                                                    3359988.57:
565481.25,
             3359940.10;
                            565488.60,
                                          3359931.92;
                                                          565395.52,
                                                                       3359994.60;
                                                                                      565391.80,
                                                                                                    3360000.06:
565487.68
             3359920.84;
                            565493.17.
                                          3359917.73:
                                                          565385.51,
                                                                        3360003.53;
                                                                                      565385.36,
                                                                                                    3360009.45:
565490.60,
             3359914.92;
                            565492.66,
                                          3359911.85;
                                                          565390.69,
                                                                       3360012.71;
                                                                                      565400.23,
                                                                                                    3360012.94:
565496.65,
             3359911.14;
                                          3359898.17;
                                                          565413.96,
                                                                        3360009.79;
                                                                                      565431.83,
                                                                                                    3360010.23;
                            565517.25.
565529.63,
             3359911.52;
                            565530.95
                                          3359921.92;
                                                          565431.20,
                                                                        3360003.47;
                                                                                      565440.93,
                                                                                                    3359994.97;
565546.33
             3359927.04;
                            565569.37
                                          3359921.24;
                                                          565442.61,
                                                                        3359986.27;
                                                                                      565452.94,
                                                                                                    3359985.72;
565575.13,
             3359913.02;
                            565580.59,
                                          3359901.67:
                                                                        3359981.27;
                                                                                      565452.50,
                                                                                                    3359961.55;
                                                          565464.72.
565587.72
                                                                                      565441.00,
              3359902.28:
                            565585.54.
                                          3359893.86:
                                                          565447.56.
                                                                        3359952.31:
                                                                                                    3359937.10:
565587.36.
             3359884.79;
                            565602.37,
                                          3359886.42;
                                                          565433.33.
                                                                        3359909.57;
                                                                                      565425.97,
                                                                                                    3359893.91;
565606.62.
             3359890.89;
                            565617.05,
                                          3359889.09:
                                                          565419.82.
                                                                       3359885.45:
                                                                                      565404.17.
                                                                                                    3359875.51:
                                                                                                    3359862.84;
565623.39.
             3359887.69;
                            565627.32.
                                          3359891.34:
                                                          565388.04.
                                                                        3359869.62:
                                                                                      565371.52.
565623.54
             3359899.99
                            565624.38,
                                          3359913.87:
                                                          565351.49,
                                                                       3359853.61:
                                                                                      565345.92
                                                                                                    3359853.47:
565628.92.
             3359920.72;
                            565625.18.
                                          3359929.37:
                                                          565340.96,
                                                                       3359855.72;
                                                                                      565347.43,
                                                                                                    3359866.99:
565616.35
             3359933.08;
                            565629 29
                                          3359940 52
                                                          565349.99
                                                                       3359876.17;
                                                                                      565361.31,
                                                                                                    3359883 94
565647.14,
             3359941.40;
                            565654.82,
                                          3359936.03;
                                                          565356.63,
                                                                       3359896.56;
                                                                                      565350.17,
                                                                                                    3359901.14;
565666.73,
             3359920.47;
                            565676.28,
                                          3359919.52;
                                                          565344.40.
                                                                       3359899.00;
                                                                                      565335.08.
                                                                                                    3359890.09;
                                                          565333.60,
565689.34,
              3359905.55;
                            565697.24,
                                          3359907.74;
                                                                       3359896.36;
                                                                                      565328.51,
                                                                                                    3359899 05
                                                                                                    3359904.66;
565697.50.
             3359913.31;
                            565690.54,
                                          3359919.13;
                                                          565319.81.
                                                                       3359897.21:
                                                                                      565315.65.
565695.88.
             3359928.37:
                            565702.97.
                                          3359933.23:
                                                          565306.90, 3359921.48; 565306.21, 3359932.58,
                                                                                                         2 of
565707.84.
             3359942.53:
                            565723.42.
                                          3359939.36:
                                                           (iii) Note: Map 2. Units 1 and
                                          3359937.52;
                                                          Choctowhatchee beach mouse, follows:
565731.80.
             3359937.57:
                            565739.99.
```



- (8) CBM—Unit 3: Grayton Beach Unit, Walton County, Florida.
- (i) General Description: This unit encompasses essential features of beach mouse habitat within the boundary of Grayton Beach State Park, as well as adjacent pri-

vate lands and inholdings, from 0.3 mi west of the inlet of Alligator Lake east to 0.8 mi west of Seagrove Beach and the area from the MHWL north to the seaward extent of human development or maritime forest.

```
3355780.62:
  (ii) Coordinates: From USGS 1:24 000 quad-
                                                         579320.74
                                                                                     579329.83
                                                                                                   3355782 46:
rangle map Grayton Beach, Florida, land
                                                         579344.97.
                                                                       3355796.33:
                                                                                     579355.25.
                                                                                                   3355814.37:
bounded by the following UTM 16 NAD 83 co-
                                                         579357.42
                                                                       3355823.54:
                                                                                      579362.38
                                                                                                   3355831.59:
                            578136.10.
                                                                                                   3355863.02:
ordinates
              Œ.
                   N):
                                          3356102.15:
                                                         579367.13.
                                                                       3355848.00:
                                                                                     579350.86.
             3356036.73:
578222.77.
                            578222.16.
                                          3356000.38:
                                                         579335.86.
                                                                       3355874.94:
                                                                                      579339.05.
                                                                                                   3355890.88
578077.28
             3356072.88
                            578050.50.
                                          3356079.33:
                                                         579341.61.
                                                                       3355899.68:
                                                                                     579368.92.
                                                                                                   3355935.64:
578039.08.
             3356101.21;
                                          3356111.33:
                                                         579382.27.
                                                                       3355947.20:
                                                                                      579378.07.
                                                                                                   3355951.34:
                            578064.26.
578073.84,
             3356125.86:
                            578094.18.
                                          3356138.66:
                                                         579379.14
                                                                       3355956 12:
                                                                                     579384 29
                                                                                                   3355956 62
578138.88.
                                          3356162.85:
                                                                       3355954.87:
                                                                                                   3355947.22:
             3356162.31:
                            578160.71.
                                                         579391.89.
                                                                                      579402.92.
578185.78
                                                                       3355942 30:
             3356145.69:
                            578197.27
                                          3356130.86:
                                                         579413.65
                                                                                      579416.14
                                                                                                   3355938.37:
                                                                                                   3355931.39;
                                                                       3355930.41:
578209.61.
             3356114.13:
                            578204.08.
                                          3356113.24:
                                                         579414.74.
                                                                                      579421.47.
578206.15
             3356109.73:
                            578211.73
                                          3356108 62:
                                                         579424.94
                                                                       3355940.27:
                                                                                      579426.23
                                                                                                   3355953 23:
                                                                                                   3355980.39
578209.79
             3356091.16:
                            578207.08
                                          3356088.34:
                                                                       3355972.80:
                                                                                      579429.12.
                                                         579427.32.
578209.49.
             3356086.78:
                            578215.44.
                                          3356087.37:
                                                         579434.86.
                                                                       3355972.98:
                                                                                      579442.28.
                                                                                                   3355973.54:
                            578222.89,
                                          3356091.48;
                                                                       3355980.42;
                                                                                                   3355990.34;
578218.54.
             3356091.00:
                                                         579445.01.
                                                                                      579447.41.
578232.20.
             3356084.60:
                            578226.62
                                          3356085.65:
                                                         579451.56.
                                                                       3356004.74:
                                                                                      579447.68.
                                                                                                   3356011.32:
578218.40,
             3356080.26;
                            578219.72.
                                          3356076.98;
                                                         579465.20.
                                                                       3356026.05;
                                                                                      579480.82,
                                                                                                   3356026.07;
578223.42,
             3356075.39;
                            578233.12,
                                                                       3356024.91;
                                                                                      579486.52,
                                          3356074.20:
                                                         579484.70.
                                                                                                   3356020.28:
578230.76.
             3356069.71;
                            578226.33,
                                          3356069.10;
                                                         579494.03.
                                                                       3356017.22;
                                                                                      579497.71,
                                                                                                   3356028.86
578223.25
             3356065.84;
                            578223.24,
                                          3356065.02;
                                                         579502.19,
                                                                       3356029.41;
                                                                                      579505.03,
                                                                                                   3356038.16;
578222.77.
             3356036.73;
                            578526.99,
                                          3355943.76;
                                                         579501.59.
                                                                       3356048.37;
                                                                                      579511.81,
                                                                                                   3356052.99:
578222.77
             3356036.73;
                            578223 24
                                          3356065.02;
                                                         579520.72,
                                                                       3356051.28;
                                                                                      579527.04,
                                                                                                   3356068.48;
578247.08,
             3356056.69;
                            578256.82,
                                          3356049.00;
                                                         579539.71.
                                                                       3356070.36:
                                                                                                   3356065.75:
                                                                                      579547.64.
                            578292.80,
578278.74.
             3356045.99:
                                          3356040.03:
                                                         579557.58.
                                                                       3356065.62:
                                                                                      579569.17.
                                                                                                   3356063.10:
578296.22,
             3356030.19;
                            578312.43,
                                          3356033.34;
                                                         579588.10,
                                                                       3356068.75;
                                                                                      579620.65.
                                                                                                   3356069.94:
578317.44,
             3356039.84;
                            578331.96
                                          3356046.56:
                                                         579640.63.
                                                                       3356065.69;
                                                                                     579658.81,
                                                                                                   3356058.65;
578341.17,
             3356038.68;
                                          3356034.19;
                                                                       3356053.91;
                                                                                                   3356052.98;
                            578361.68.
                                                         579661.58.
                                                                                      579669.27.
578375.91,
             3356021.06;
                            578386.33,
                                          3356017.39:
                                                         579674.66.
                                                                       3356055.05;
                                                                                      579675.65.
                                                                                                   3356063.00:
578399.12,
             3356014.52;
                            578413.26,
                                          3356004.95
                                                         579675.07,
                                                                       3356070.91;
                                                                                      579679.48,
                                                                                                   3356069.03;
578430.41,
             3355996.89;
                            578446.41,
                                          3355998.22:
                                                         579683.19,
                                                                       3356063.94;
                                                                                     579683.82,
                                                                                                   3356054.09:
578457.43,
             3356002.86;
                            578473.52,
                                          3355994 96
                                                         579694.22
                                                                       3356051.16;
                                                                                      579699 38
                                                                                                   3356056.91
578486.44,
             3355986.17;
                            578491.41,
                                          3355978.36;
                                                         579717.28,
                                                                       3356050.93;
                                                                                      579735.60,
                                                                                                   3356033.53;
578502.70,
             3355971.53;
                            578512.20,
                                          3355973.32;
                                                         579757.62,
                                                                       3356031.77;
                                                                                      579783.85,
                                                                                                   3356010.57
578541.91,
             3355976.81;
                            578559.84,
                                          3355974.88;
                                                         579790.18,
                                                                       3356000.86;
                                                                                      579806.08,
                                                                                                   3355995.26;
578639.16
             3355948.70:
                            578652.01
                                          3355943 09:
                                                         579809.82
                                                                       3355988 62:
                                                                                      579817.36,
                                                                                                   3355989 24
578678.89
             3355933.08;
                            578697.75
                                          3355925.62:
                                                         579820.09
                                                                       3355996.49;
                                                                                      579828.52
                                                                                                   3355992.70:
578721.77,
             3355906.37;
                            578744.29.
                                          3355907.37:
                                                         579827.85,
                                                                       3355982.32;
                                                                                      579833.54.
                                                                                                   3355977.72:
578760.47,
             3355895.84;
                            578777.28,
                                          3355891.14:
                                                         579837.83,
                                                                       3355980.57;
                                                                                      579840.08,
                                                                                                   3355986.18;
578795.10,
             3355893.52;
                            578795.66,
                                          3355903.09;
                                                         579845.66.
                                                                       3355985.14;
                                                                                      579854.91,
                                                                                                   3355965.14;
578818.25
             3355888.98;
                            578830.98
                                          3355887.98
                                                         579848.60,
                                                                       3355963.42;
                                                                                      579844.29,
                                                                                                   3355960.57
578831.08,
             3355875.69;
                            578831.08,
                                          3355875.06;
                                                         579844.58,
                                                                       3355953.83;
                                                                                      579844.39,
                                                                                                   3355945.90;
578831.68
             3355796.73;
                            578831.68
                                          3355795.92;
                                                         579852.77
                                                                       3355944.24;
                                                                                      579859.73
                                                                                                   3355935 98
578590.91
             3355891.63;
                            578562.44,
                                          3355902.41;
                                                         579853.38,
                                                                       3355919.84;
                                                                                      579853.81.
                                                                                                   3355902.56:
578224.91
             3355998 21:
                            578222.31
                                          3355999.51:
                                                         579860.53
                                                                       3355888 43:
                                                                                      579871.56
                                                                                                   3355887.08:
578222.77,
             3356036.73;
                            579563.63
                                          3355823.20;
                                                         579874.50,
                                                                       3355880.85;
                                                                                      579862.05.
                                                                                                   3355870.05;
579228.36
             3355773.14:
                            579231.38.
                                          3355779.20:
                                                         579869.67.
                                                                       3355851.27:
                                                                                      579877.03.
                                                                                                   3355848.39
579249.62
             3355780.47;
                            579251.43.
                                          3355803.11:
                                                         579900.29
                                                                       3355861.14:
                                                                                      579899.88
                                                                                                   3355620.58:
579246.59.
             3355806.55:
                            579245.96.
                                          3355815.65:
                                                         579899.74.
                                                                       3355594.59:
                                                                                      579897.43.
                                                                                                   3355594.82:
                            579250.95.
                                                         579898.26,
                                                                       3355538.38;
                                                                                                   3355538.42
579251.24,
             3355827.27;
                                          3355838.75
                                                                                      579899.83
579249.91.
             3355848.27:
                            579253.46.
                                          3355849.92:
                                                         579899.83.
                                                                       3355527.97:
                                                                                      579899.80.
                                                                                                   3355466.83:
579252.44
             3355858.64:
                            579267.70
                                          3355867.69:
                                                         579819.34.
                                                                       3355495.99;
                                                                                      579594.51,
                                                                                                   3355573.24:
579271.88,
             3355875.73;
                            579269.61.
                                          3355887.16;
                                                         579226.97.
                                                                       3355678.77;
                                                                                      579226.98.
                                                                                                   3355679.59;
579274.31,
             3355890.08;
                            579281.10,
                                          3355887.88:
                                                         579228.36,
                                                                       3355773.14;
                                                                                      579029.73.
                                                                                                   3355761.34:
579289.57,
             3355867.05;
                            579297.32,
                                          3355859.32
                                                         578831.08,
                                                                       3355875.69;
                                                                                      578844.13,
                                                                                                   3355869.33:
579310.43,
             3355859.27;
                            579314.13,
                                          3355854.61;
                                                         578850.56,
                                                                       3355865.68;
                                                                                      578844.26,
                                                                                                   3355848.05:
                                          3355854.32;
579320.80
             3355857.96;
                            579334.80,
                                                         578866.64,
                                                                       3355842.30;
                                                                                      578866.53,
                                                                                                   3355831.19;
579333.06,
             3355828.12;
                            579337.95,
                                          3355807.64;
                                                         578892.97,
                                                                       3355822.29;
                                                                                      578914.47,
                                                                                                   3355820.89;
             3355804.24;
579329.29.
                            579319.68.
                                          3355791.33:
                                                         578921.75.
                                                                       3355815.52:
                                                                                     578939.28.
                                                                                                   3355813.14:
579312.26,
                                          3355784.77;
                                                                       3355806.58;
                                                                                      578964.63,
                                                                                                   3355801.10;
             3355785.96:
                            579294.53.
                                                         578961.70.
579295.69,
             3355780.80;
                            579282.33,
                                          3355775.29:
                                                         578985.76.
                                                                       3355798.07;
                                                                                     578986.71,
                                                                                                   3355791.72:
579275.02.
             3355765.62:
                            579255.63.
                                                         579010.25.
                                                                       3355787.56:
                                                                                      579012.71.
                                                                                                   3355784.88:
                                          3355767.95:
579244 60
             3355758 50:
                            579240.05
                                          3355750.08:
                                                         579034.22
                                                                       3355782 23:
                                                                                      579034.76
                                                                                                   3355777.06:
579233.37.
                            579240.18
                                                         579042.03
             3355743.80:
                                          3355744.90:
                                                                       3355772.81:
                                                                                      579057.95.
                                                                                                   3355771.58:
579245.94
             3355752.97:
                            579252.23.
                                          3355755.56:
                                                         579078.25.
                                                                       3355769.47:
                                                                                     579078.88.
                                                                                                   3355760.37:
579263.34
             3355755.84:
                            579268.83
                                          3355759 10:
                                                         579100.74
                                                                       3355760.10:
                                                                                                   3355758 20:
                                                                                      579124 64
579276.37.
             3355758.91:
                            579283.11.
                                          3355764.70:
                                                         579145.77.
                                                                       3355754.48:
                                                                                     579166.93.
                                                                                                   3355750.63:
579289.55,
             3355772.72;
                            579309.71,
                                          3355776.41:
                                                         579170.78,
                                                                       3355755.47;
                                                                                     579173.36,
                                                                                                   3355763.47:
```

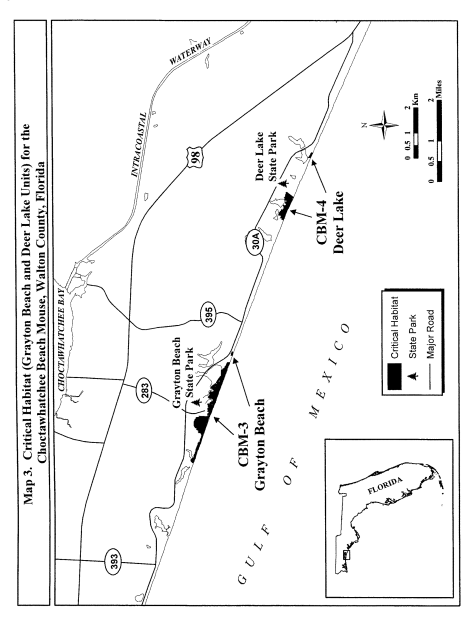
## § 17.95

579192.83,	3355763.20;	579194.49,	3355776.29;	580288.60,	3355493.39;	580275.37,	3355489.52;
		579228.36,				580257.14,	
579228.37,	3355773.89;		3355773.14;	580272.73,	3355321.25;		3355327.92;
579226.98,	3355679.59;	579212.01,	3355688.58;	580259.53,	3355484.86;	580196.17,	3355466.38;
579196.17.	3355693.12;	579152.20,	3355703.88;	580194.43,	3355350.52;	580191.40,	3355351.44;
578965.68,	3355758.74;	578857.20,	3355790.50;	580193.22,	3355472.56;	580144.94,	3355473.27;
578831.68,	3355796.73;	578831.08,	3355875.06;	580145.65,	3355521.18;	580154.42,	3355523.34;
578831.08,	3355875.69;	579985.47,	3355453.39;	580154.19,	3355508.07;	580186.52,	3355517.52;
579899.83,	3355527.97;	579926.14,	3355527.90;	580187.37,	3355514.60;	580154.15,	3355504.89;
579925.54,	3355519.96:	579929.82,	3355518.47;	580153.72,	3355476.21;	580196.31,	3355475.56;
579929.77,	3355508.14;	579923.20,	3355505.06;	580196.22,	3355469.56;	580259.57,	3355488.06;
579924.59,	3355497.17;	579924.91,	3355484.44;	580226.98,	3355408.12;	580194.43,	3355350.50;
579944.84,	3355481.82;	579955.44,	3355487.20;	580196.17,	3355466.34;	580259.53,	3355484.86;
579977.31,	3355486.18;	579982.99,	3355481.95;	580257.14,	3355327.90;	580238.93,	3355337.37;
579996.51,	3355481.10;	579996.39,	3355485.85;	580194.43,	3355350.50;	581223.87,	3355067.35;
580002.77,	3355485.19;	580002.99,	3355492.38;	582069.79,	3354753.98;	582069.33,	3354714.54;
579998.81,	3355500.58;	579995.23,	3355516.72;	581830.20,	3354796.95;	581699.62,	3354838.46;
579989.57,	3355520.20;	579985.78,	3355529.22;	581507.86,	3354904.61;	581305.24,	3354967.74;
580004.51,	3355527.31;	580020.41,	3355526.90;	581180.87,	3355022.57;	581020.65,	3355074.46;
580023.11,	3355482.14;	580050.11,	3355482.81;	580857.54,	3355130.71;	580621.55,	3355209.24;
580050.26,	3355461.03;	580050.53,	3355450.36;	580480.68,	3355242.56;	580384.99,	3355279.08;
580056.07,	3355451.25;	580056.18,	3355462.74;	580384.40,	3355302.85;	580377.73,	3355314.98;
580071.14,	3355460.62;	580070.48,	3355391.74;	580377.47,	3355325.27;	580381.75,	3355329.31;
580011.68,	3355414.75;	579936.25,	3355444.21;	580393.43,	3355338.78;	580394.45,	3355361.34;
579907.78,	3355454.99;	579899.80,	3355466.83;	580392.09,	3355376.39;	580396.29,	3355399.09;
579899.83,	3355527.97;	580031.71,	3355472.05;	580400.65,	3355415.81;	580406.62,	3355431.06;
580031.90.	3355464.57;	580042.24,	3355464.01;	580409.47,	3355443.81;	580416.63,	3355443.98;
580042.03,	3355472.31;	580031.71,	3355472.05;	580427.04,	3355440.68;	580451.31,	3355423.43;
580114.28,	3355500.94;	580144.94,	3355473.27;	580476.84,	3355380.06;	580498.35,	3355353.62;
580122.56,	3355473.60;	580083.30,	3355474.19;	580522.63,	3355336.00;	580547.82,	3355329.51;
580083.98,	3355478.91;	580107.63,	3355486.24;	580559.74,	3355329.81;	580574.82,	3355330.18;
580105.77,	3355497.68;	580111.65,	3355500.64;	580582.80,	3355328.82;	580586.96,	3355321.37;
580109.05,	3355525.54;	580103.86,	3355526.60;	580591.73,	3355321.49;	580598.38,	3355326.02;
580104.87,	3355533.74;	580118.98,	3355525.35;	580614.00.	3355336.71;	580620.05,	3355348.72;
580124.14,	3355493.77;	580145.25,	3355493.87;	580624.58,	3355358.39;	580628.84,	3355379.10;
							,
580144.94,	3355473.27;	580347.34,	3355406.96;	580634.88,	3355391.54;	580633.26,	3355408.55;
580296.09,	3355494.86;	580293.36,	3355504.28;	580632.70,	3355423.58;	580629.39,	3355452.02;
580307.12,	3355508.31;	580331.43,	3355515.41;	580630.40,	3355459.23;	580636.68,	3355462.94;
580388.42,	3355532.06;	580401.31,	3355487.49;	580645.92,	3355479.97;	580645.89,	3355491.70;
580384.86,	3355491.14;	580368.96,	3355491.18;	580664.08,	3355494.90;	580683.15,	3355495.00;
580354.77,	3355486.46;	580347.78,	3355479.92;	580694.77,	3355491.36;	580705.22,	3355486.44;
580349.14,	3355473.21;	580359.04,	3355470.58;	580701.46,	3355477.60;	580713.78,	3355477.91;
580375.31,	3355459.63;	580377.42,	3355445.63;	580726.78,	3355482.23;	580724.91,	3355493.29;
580386.48,	3355441.68;	580380.86,	3355428.05;	580738.03,	3355492.81;	580738.84,	3355487.21;
580368.44,	3355416.19;	580361.68,	3355400.61;	580737.63,	3355477.75;	580737.95,	3355464.65;
580356.28,	3355378.25;	580352.85,	3355340.89;	580750.05,	3355457.40;	580758.46,	3355454.49;
580351.06,	3355332.92;	580352.88,	3355323.48;	580776.93,	3355455.26;	580787.23,	3355457.14;
580361.65,	3355322.13;	580366.53,	3355317.88;	580799.68,	3355459.07;	580813.04,	3355459.71;
580369.15,	3355308.40;	580371.40,	3355297.78;	580826.10,	3355466.47;	580837.60,	3355467.51;
580371.26,	3355287.48;	580301.97,	3355305.98;	580865.94,	3355462.28;	580871.72,	3355453.75;
580301.98,	3355306.79;	580304.35,	3355466.29;	580881.42,	3355447.62;	580888.97,	3355447.00;
580296.09,	3355494.86;	580229.04,	3355502.75;	580894.28,	3355441.20;	580892.12,	3355432.34;
580287.75,	3355496.32;	580274.97,	3355492.56;	580887.59,	3355417.56;	580881.06,	3355406.72;
580259.57,	3355488.06;	580196.22,	3355469.54;	580873.39,	3355397.67;	580868.21,	3355387.42;
580196.31,	3355475.54;	580153.72,	3355476.18;	580872.06,	3355376.41;	580870.68,	3355368.07;
	3355504.86;	500107 97					
580154.15,		580187.37,	3355514.57;	580864.66,	3355370.67;	580864.77,	3355366.36;
580186.52,	3355517.50;	580154.20,	3355508.05;	580866.06,	3355362.02;	580872.67,	3355360.57;
580154.42,	3355523.31;	580169.16,	3355527.67;	580870.69,	3355344.66;	580869.92,	3355334.78;
580186.77,	3355524.36;	580203.05,	3355524.86;	580875.98,	3355330.93;	580886.94,	3355321.72;
580210.25,	3355532.81;	580229.13,	3355526.33;	580886.73,	3355314.53;	580891.71,	3355305.17;
580231.78,	3355512.75;	580238.89,	3355493.50;	580903.64,	3355305.09;	580910.75,	
							3355290.97;
580253.34,	3355491.92;	580293.37,	3355504.29;	580909.27,	3355286.94;	580895.60,	3355277.48;
580296.09,	3355494.86;	580304.35,	3355466.29;	580884.58,	3355272.46;	580873.16,	3355269.00;
			,				,
580301.98,	3355306.79;	580277.90,	3355319.24;	580873.67,	3355264.26;	580885.16,	3355265.74;
580272.73,	3355321.23;	580275.37,	3355489.52;	580889.43,	3355269.40;	580905.18,	3355275.35;
580288.60,	3355493.39;	580287.75,	3355496.32;	580902.54,	3355253.87;	580906.47,	3355239.74;
580216.77,	3355473.97;	580259.57,	3355488.06;	580912.27,	3355229.95;	580922.75,	3355224.28;
580274.97,	3355492.56;	580287.75,	3355496.32;	580951.57,	3355215.45;	580987.61,	3355204.11;
,		,		,			,

```
3355158 94:
                           581267.50
                                         3355117.87:
                                                        581724.95
                                                                     3355017 51:
                                                                                   581748.38
                                                                                                 3355018 47:
581131.78.
                                                                                                 3354999.92:
581257.30.
             3355112.87:
                           581254.12.
                                         3355096.94:
                                                        581762.87.
                                                                     3355010.53:
                                                                                   581768.30.
581272.14
             3355091 45
                           581287.27
                                         3355089.83:
                                                        581763.72
                                                                     3354992 32:
                                                                                                 3354995.93
                                                                                   581750.93
581285.08
             3355082.23
                           581298.25
                                         3355079.81:
                                                                     3354989.05:
                                                                                                 3354982.73:
                                                        581747.73.
                                                                                   581764.58.
                           581353.25.
                                         3355072.87:
                                                                                                 3354971.19
581300.12.
             3355084.60:
                                                        581760.85
                                                                     3354973 14:
                                                                                   581777.57.
581361.92
             3355076.21:
                           581369.23.
                                         3355085.94:
                                                        581784.45
                                                                     3354966.61:
                                                                                   581786.06
                                                                                                 3354955.92:
581372.34.
             3355104.25:
                           581368.53.
                                         3355114.08:
                                                        581795.97.
                                                                     3354951.29:
                                                                                   581802.87.
                                                                                                 3354944.85:
581326.43,
             3355129.26:
                           581301.38,
                                         3355134.51:
                                                        581816.35
                                                                     3354946.37;
                                                                                                 3354927 78:
                                                                                   581816.81
581289.77.
                           581288.81.
                                         3355139.81:
                                                                                                 3354923.79:
             3355133.10:
                                                        581821.70.
                                                                     3354923.16:
                                                                                   581832.01.
581289.36
             3355149.75
                                                                                                 3354908 20
                           581285.53
                                         3355159.58:
                                                        581836.91
                                                                     3354918 35:
                                                                                   581842.72
                                                                                                 3354889.12;
581272.88
                           581276.36
                                         3355145.43:
                                                                     3354897.51:
             3355156.90:
                                                        581844.58.
                                                                                   581851.42.
581286.62
             3355147.69:
                           581285.22
                                         3355140 16:
                                                        581852.87
                                                                     3354883 85:
                                                                                   581860.28
                                                                                                 3354889.59:
                                                                     3354892.12;
                                                                                                 3354879.94;
581287.03
             3355131.47:
                           581272.07
                                         3355125.91:
                                                        581866.57.
                                                                                   581876.15.
581264.89
             3355127.36:
                           581100.83.
                                         3355181.52:
                                                        581889.08.
                                                                     3354865.71:
                                                                                   581902.50.
                                                                                                 3354853.37:
                                         3355188.63;
                                                                     3354847.41;
                                                                                                 3354855.19;
581082.68
             3355184.25:
                           581067.87.
                                                        581916.16.
                                                                                   581910.40.
581064.55,
             3355194.48;
                           581067.54.
                                         3355201.73:
                                                        581911.41.
                                                                     3354862.34;
                                                                                   581921.79.
                                                                                                 3354860.60;
581071.95,
             3355208.89;
                           581074.84,
                                         3355220.08;
                                                        581940.66,
                                                                     3354847.33;
                                                                                   581949.50,
                                                                                                 3354848.61;
581087.75,
             3355227.95;
                                         3355238.54;
                                                                     3354839.30;
                                                                                                 3354823.25;
                           581114.30.
                                                        581956.49.
                                                                                   581996.23.
581132.45,
             3355243.36;
                           581159.94.
                                         3355256.34;
                                                        582050.34,
                                                                     3354804.37;
                                                                                   582070.27,
                                                                                                 3354795.78:
581160.38,
             3355263.03;
                           581152.07,
                                         3355277.93;
                                                        582069.79,
                                                                     3354753.98;
                                                                                   580131.85,
                                                                                                 3355422.10;
581144.41,
             3355282.49;
                           581128.04,
                                         3355285.26;
                                                        580071.14,
                                                                     3355460.62;
                                                                                   580081.63,
                                                                                                 3355462.18:
581116.62
             3355281.80;
                           581090.73,
                                         3355275.60;
                                                        580083.30,
                                                                     3355474.19;
                                                                                   580122.56,
                                                                                                 3355473.60;
581073.96.
             3355262.94;
                           581061.45,
                                         3355254.70;
                                                                     3355473.27:
                                                                                   580193.23.
                                                                                                 3355472.51:
                                                        580144.94.
581055.54,
             3355245.01;
                           581061.91,
                                                                     3355351.42;
                                         3355228.50:
                                                        580191.40.
                                                                                   580168.43.
                                                                                                 3355358.47:
581063.26,
             3355213.92;
                           581057.61,
                                         3355201.48;
                                                        580135.99,
                                                                     3355369.33;
                                                                                   580089.62.
                                                                                                 3355385.03;
581050.63,
             3355194.94;
                           580990.18,
                                         3355212.85;
                                                        580074.55.
                                                                     3355390.15;
                                                                                   580070.48.
                                                                                                 3355391.74;
580930.11,
             3355231.58;
                           580917.63,
                                         3355238.39;
                                                        580071.14,
                                                                     3355460.62;
                                                                                   582428.00,
                                                                                                 3354608.34;
580912.14,
             3355251.36;
                           580912.96,
                                         3355266.05;
                                                        582357.39.
                                                                     3354607.46;
                                                                                   582365.18,
                                                                                                 3354628.26;
580917.97,
             3355287.97;
                           580925.56,
                                         3355302.45;
                                                        582374.55,
                                                                     3354653.32;
                                                                                   582379.99,
                                                                                                 3354642.52;
580945.33,
             3355290.64;
                           580954.95,
                                         3355303.18;
                                                        582398.01,
                                                                     3354637.04;
                                                                                   582421.15,
                                                                                                 3354633.24:
580962.34,
             3355309.67;
                           580980.49,
                                         3355329 97
                                                        582431.04,
                                                                     3354635.05;
                                                                                   582434.73,
                                                                                                 3354630.02;
580990.60,
             3355339.34;
                           581002.13,
                                         3355338.82;
                                                        582434.08,
                                                                     3354624.08;
                                                                                   582437.74,
                                                                                                 3354621.73;
581004.75,
             3355345.25;
                           581012.75,
                                         3355359 31
                                                        582445.65,
                                                                     3354622.37;
                                                                                   582451.12,
                                                                                                 3354626.44;
581026.05,
             3355367.25;
                           581032.19,
                                         3355376.46;
                                                        582463.12,
                                                                     3354623.18;
                                                                                   582474.39,
                                                                                                 3354617.90;
581024.06
             3355383.75;
                           581026.51
                                         3355396.54:
                                                        582474.15,
                                                                     3354610.78;
                                                                                   582480.15
                                                                                                 3354608 93
581033.72
             3355403.03;
                           581058.03
                                         3355407.19;
                                                        582481.27,
                                                                     3354612.52:
                                                                                   582487.28,
                                                                                                 3354609.92:
581081.94,
             3355404.66;
                           581090.78,
                                         3355400.52;
                                                        582498.60.
                                                                     3354603.02:
                                                                                   582487.94,
                                                                                                 3354583.40:
581106.57,
             3355388.98;
                           581118.55,
                                         3355386.54;
                                                        582469.66,
                                                                     3354567.84;
                                                                                   582378.29,
                                                                                                 3354599.28;
581121.16,
             3355377.49;
                           581128.55,
                                         3355351.89;
                                                        582357.39, 3354607.46.
581130.09
             3355338.07;
                           581144.81,
                                         3355321 27
                                                          (9) CBM-Unit 4: Deer Lake Unit, Walton
581155.10,
             3355301.98;
                           581157.93,
                                         3355289.19;
                                                        County, Florida.
581168.85,
             3355281.91;
                           581177.87,
                                         3355270.65
                                                          (i) General Description: This unit encom-
581189.49,
             3355266.57;
                           581195.09,
                                         3355257.59;
                                                        passes essential features of beach mouse
581205.77,
             3355234.82;
                           581199.46
                                         3355225 99:
                                                        habitat within the boundary of Deer Lake
581197.10,
             3355216.44;
                           581201.58,
                                         3355212.18;
                                                        State Park as well as adjacent private lands
581200.97.
             3355204.61;
                           581196.83.
                                         3355200.39:
                                                        from approximately 1 mi east of the Camp
581201.97,
             3355190.72
                           581216.91
                                         3355181.29:
                                                        Creek Lake inlet west to approximately 0.5
581222.88
             3355170.32:
                           581217.64.
                                         3355152.03:
                                                        mi west of the inlet of Deer Lake and the
581234.10,
                           581238.77,
                                         3355163.54;
             3355150.75;
                                                        area from the MHWL north to the seaward
581244.52
                           581259.16,
             3355171.99:
                                         3355181.53:
                                                        extent of maritime forest or human develop-
581265.33,
             3355189.17:
                           581276.27,
                                         3355196.62:
                                                        ment. The area excluded within this unit is
581275.63,
             3355205.72;
                           581308.19.
                                         3355191.05;
                                                        0.5 mi west of the Camp Creek Lake inlet, to
581319.94,
             3355181.85;
                           581330.65.
                                         3355175.69;
                                                        0.5 mi east of the Camp Creek Lake inlet.
581337.17,
             3355168.74;
                           581345.19,
                                         3355165.75;
                                                          (ii) Coordinates: From USGS 1:24,000 quad-
581362.29,
             3355156.31;
                           581364.27,
                                         3355149.99;
                                                        rangle map Point Washington, Florida, land
581357.25
             3355151.44;
                           581352.73,
                                         3355141.40;
                                                        bounded by the following UTM 16 NAD 83 co-
581363.52,
             3355139.30;
                           581368.53,
                                         3355145.36;
                                                                                   587936.95,
                                                                                                3352709.03:
                                                        ordinates
                                                                     (E, N):
                           581384.74,
                                                                     3352728.14;
581371.63.
             3355141.44:
                                         3355131.71:
                                                        588073.10.
                                                                                   587973.52.
                                                                                                 3352737.87:
581389.51,
                                                        587972.96,
                                                                     3352695.34;
                                                                                   587965.98,
                                                                                                 3352695.17;
             3355132.39:
                           581412.83.
                                         3355121.49:
581429.01,
             3355110.03;
                           581450.84.
                                         3355095.09;
                                                        587954.26,
                                                                     3352687.32:
                                                                                   587937.81.
                                                                                                 3352677.80:
581511.08.
                                         3355048.29;
                                                        587956.31.
                                                                     3352684.63:
                                                                                   587965.27.
                                                                                                 3352691.59;
             3355053.76:
                           581514.40.
581517.09
             3355035.68:
                           581524.55
                                         3355027.63:
                                                        587972.94
                                                                     3352691.10:
                                                                                   587972.73
                                                                                                 3352623.17:
                                                                     3352640.80;
581544.66
             3355022.08:
                                         3355022.12:
                                                        587921.05.
                                                                                   587885.12.
                                                                                                 3352655.89:
                           581561.54.
             3355024.50;
581592.06.
                           581623.87.
                                         3355023.67:
                                                        587858.02.
                                                                     3352670.32:
                                                                                   587833.03.
                                                                                                 3352673.19:
581644.96
             3355023.01:
                           581666.03
                                         3355022.35:
                                                        587798.42
                                                                     3352686.69:
                                                                                   587832.63
                                                                                                 3352716 88:
581676.19.
             3355013.11:
                           581684.91.
                                         3355014.14:
                                                        587832.11.
                                                                     3352741.78:
                                                                                   587891.48.
                                                                                                 3352734.89:
581687.99.
             3355018.15;
                           581697.89.
                                         3355019.21:
                                                        587904.93.
                                                                     3352734.48;
                                                                                   587907.05,
                                                                                                3352744.83:
```

```
3352763.78:
                            587890.72.
                                          3352765.40:
                                                          588376.95.
                                                                                      588359.68.
587903.48
                                                                       3352671.51:
                                                                                                    3352661 59:
                                                                                      588349.39.
587889.84.
             3352780.55:
                            587888.20.
                                          3352786.75:
                                                          588348.39.
                                                                       3352653.75:
                                                                                                    3352645.85:
             3352784 03:
                            587924.42
                                          3352784 47
                                                                        3352637.50:
                                                                                      588338 66
                                                                                                    3352630 10
587906.94
                                                          588332.51.
                                                          588346.71.
                                                                       3352625.93:
                                                                                      588349.43.
587943.15.
             3352781.81:
                            587945.35.
                                          3352773.50:
                                                                                                    3352628.37:
587944.88.
             3352741.40:
                            587962.39.
                                          3352740.65:
                                                          588368.77.
                                                                        3352633.22:
                                                                                      588382.74.
                                                                                                    3352630.83:
587961.47
             3352777.46:
                            587970.93
                                          3352783.25:
                                                          588388.66.
                                                                       3352616.68:
                                                                                      588385.08.
                                                                                                    3352601.11:
587978.85.
              3352784.26:
                            587990.99.
                                          3352775.45:
                                                          588378.03.
                                                                        3352597.00:
                                                                                      588377.78,
                                                                                                    3352590.62:
587992.36.
             3352784.60;
                            587993.06.
                                          3352788.61;
                                                          588382.57
                                                                       3352589 93:
                                                                                      588384 41
                                                                                                    3352580 11:
588000.13.
                            588000.76.
                                          3352798.29:
                                                          588395.03.
                                                                       3352583.94:
                                                                                      588395.74.
             3352791.54:
                                                                                                    3352572.03:
                                                                       3352567 99:
                                                                                      588383 05
587997.66
             3352810.89:
                            587993.77
                                          3352823 09:
                                                          588389.03
                                                                                                    3352569 03:
587999.46.
             3352833.91:
                            587995.02
                                          3352848.97:
                                                          588382.04.
                                                                        3352563.76:
                                                                                      588386.57.
                                                                                                    3352557.13:
587997.19
             3352857 32:
                            588011.25
                                          3352855.61:
                                                          588395.06
                                                                        3352551.41:
                                                                                      588405.13
                                                                                                    3352546.11:
                                          3352812.68;
588020.79
             3352855.10:
                            588021.85
                                                          588412.33
                                                                       3352543.92:
                                                                                      588417.05.
                                                                                                    3352546.03:
588019.25.
             3352805.87:
                            588020.50.
                                          3352787.30:
                                                          588416.29.
                                                                        3352560.31:
                                                                                      588424.53.
                                                                                                    3352564.82:
588038.35,
                                          3352815.87;
                                                                        3352568.25;
                                                                                                    3352575.83
             3352788.56:
                            588037.08.
                                                          588434.38.
                                                                                      588435.38.
588035.92.
             3352838.00:
                            588035.40.
                                          3352855.09:
                                                          588441.59.
                                                                        3352581.54;
                                                                                      588455.62.
                                                                                                    3352576.33:
588044.97,
             3352853.39;
                            588047.17,
                                          3352844.71;
                                                          588465.47,
                                                                       3352579.76;
                                                                                      588470.08,
                                                                                                    3352586.18;
588055.98,
                                                                        3352605.05;
             3352842.12:
                            588067.52.
                                          3352841.66:
                                                          588475.52.
                                                                                      588482.19.
                                                                                                    3352610.71:
588075.49.
             3352850.08;
                            588074.08,
                                          3352768.16;
                                                          588493.32.
                                                                        3352610.17;
                                                                                      588505.76,
                                                                                                    3352604.93;
588073.10,
             3352728.14;
                            588091.29
                                          3352780.16;
                                                          588519.63,
                                                                        3352606.46;
                                                                                      588530.06,
                                                                                                    3352603.16;
588073.10.
             3352727.82;
                            588074.09,
                                          3352767.84;
                                                          588516.13,
                                                                       3352587.77;
                                                                                      588521.95,
                                                                                                    3352577.55:
588075.50
             3352849.76;
                            588081.43,
                                          3352856.54;
                                                          588528.87,
                                                                        3352571.04;
                                                                                      588530.79,
                                                                                                    3352557.61;
588092.52,
             3352842.14;
                            588102.83,
                                          3352827.29;
                                                          588528.13.
                                                                        3352553.17:
                                                                                      588515.82.
                                                                                                    3352552.43:
588115.24
             3352823.29:
                            588121.46.
                                          3352813.09:
                                                          588504.34.
                                                                       3352549.46:
                                                                                      588500.51.
                                                                                                    3352545.30:
588126.56
             3352799.79;
                            588134.79.
                                          3352803.93;
                                                          588503.87,
                                                                        3352537.90;
                                                                                      588515.99,
                                                                                                    3352530.27;
588140.75
             3352804.08;
                            588147.59
                                          3352800.69;
                                                          588522.87,
                                                                       3352525.26;
                                                                                      588531.94.
                                                                                                    3352527.86;
588148.28,
              3352790.72;
                                          3352783.68;
                                                          588531.05,
                                                                        3352515.97;
                                                                                      588531.68,
                                                                                                    3352506.44;
                            588148.82.
588153.80
             3352775.06;
                            588163.71
                                          3352777.24;
                                                          588536.40,
                                                                       3352492.32;
                                                                                      588545.50,
                                                                                                    3352494.11;
588165.40,
             3352773.73;
                            588158.34,
                                          3352769.99;
                                                          588551.35,
                                                                        3352498.63;
                                                                                      588554.74,
                                                                                                    3352489.97;
588161.19,
             3352767.26;
                            588165.89,
                                          3352768.25;
                                                          588545.68,
                                                                       3352487.00;
                                                                                      588544.75,
                                                                                                    3352475.86:
588173.94,
              3352764.08;
                            588183.82,
                                          3352767.82;
                                                          588552.37,
                                                                        3352473.31;
                                                                                      588563.83,
                                                                                                    3352476 34
588193.66,
             3352770.12;
                            588201.12,
                                          3352773.49;
                                                          588565.97,
                                                                       3352484.01;
                                                                                      588570.13,
                                                                                                    3352493.98;
588209.62,
             3352768.90;
                            588203.19
                                          3352754.51;
                                                          588564.40,
                                                                        3352500.95;
                                                                                      588561.81,
                                                                                                    3352508.81
588191.56
             3352742.73;
                            588172.20,
                                          3352738.25;
                                                          588552.84,
                                                                       3352518.52;
                                                                                      588554.00,
                                                                                                    3352533.21:
588153.96
              3352736.98;
                            588142.05
                                          3352733 13:
                                                          588559.04
                                                                        3352540.08;
                                                                                      588563.89
                                                                                                    3352551.32:
588127.05
             3352732.76;
                            588116.68,
                                          3352733.68:
                                                          588574.18,
                                                                       3352554.69;
                                                                                      588583.14.
                                                                                                    3352559.72:
588102.96
             3352726.22;
                            588088.17.
                                          3352713.99;
                                                          588590.47.
                                                                        3352570.58;
                                                                                      588594.29.
                                                                                                    3352560.75:
588077.18,
             3352708.91;
                            588067.67,
                                          3352707.49;
                                                          588600.92,
                                                                       3352565.66;
                                                                                      588600.67,
                                                                                                    3352573.65;
588050.31,
             3352703.12;
                            588030.30,
                                          3352708.56;
                                                          588602.97.
                                                                       3352593.12;
                                                                                      588603.58,
                                                                                                    3352600.69:
588013.92
             3352711.71;
                            587998.57,
                                          3352706.21;
                                                          588608.80
                                                                       3352598.44;
                                                                                      588616.04,
                                                                                                    3352596.56
588002.02,
             3352695.55;
                            587997.38,
                                          3352690.32;
                                                          588622.19,
                                                                       3352605.46;
                                                                                      588638.02,
                                                                                                    3352607.85;
587989.01,
             3352691 30
                            587980.57
                                          3352695.02;
                                                          588632.71
                                                                        3352611.71;
                                                                                      588619.89,
                                                                                                    3352615.76
587972.96,
              3352695.20;
                            587973.52,
                                          3352737.73;
                                                          588610.26,
                                                                        3352619.46;
                                                                                      588599.34.
                                                                                                    3352627.11:
588073.10
             3352727.82;
                            588443.73
                                          3352509.80:
                                                          588591.73
                                                                        3352631.67;
                                                                                      588599.59
                                                                                                    3352634 98:
587972.93,
             3352691.28;
                            587977.94,
                                          3352690.47;
                                                          588614.33,
                                                                       3352632.98;
                                                                                      588623.63
                                                                                                    3352627.28:
587985.95.
              3352687.92:
                            587998.73.
                                          3352685.43:
                                                          588637.98.
                                                                        3352624.89:
                                                                                      588636.99.
                                                                                                    3352632.80:
588010.65
             3352685.72
                            588015.36
                                          3352688.21:
                                                          588646.53
                                                                        3352633.03:
                                                                                      588654.98
                                                                                                    3352628.44:
588018.52.
              3352688.73:
                            588020.67.
                                          3352682.04:
                                                          588651.53.
                                                                        3352639.46:
                                                                                      588655.80.
                                                                                                    3352642.00:
                            588038.15,
                                          3352698.33;
                                                                                                    3352639.09;
588036.72
             3352691.56;
                                                          588661.76.
                                                                        3352643.28:
                                                                                      588666.63
588043.66.
              3352700.41:
                            588056.04.
                                          3352697.97:
                                                          588673.00.
                                                                        3352637.31:
                                                                                      588672.53.
                                                                                                    3352641.61:
588102.37
              3352704.30:
                            588110.71
                                          3352704.08;
                                                          588681.30.
                                                                        3352640.64;
                                                                                      588685.61.
                                                                                                    3352642.68:
588127.94,
             3352698.20;
                            588164.16,
                                          3352699.85:
                                                          588690.25,
                                                                       3352647.98;
                                                                                      588693.62.
                                                                                                    3352639.01:
588187.44,
             3352702.43;
                            588206.05.
                                          3352705.27;
                                                          588701.93,
                                                                        3352639.97;
                                                                                      588717.91,
                                                                                                    3352638.37:
588220.08
             3352700.06;
                            588223.37
                                          3352687.53;
                                                          588717.43,
                                                                       3352623.75;
                                                                                      588724.34,
                                                                                                    3352619.87:
588244.25,
             3352687.18;
                            588250.09,
                                          3352691.69;
                                                          588735.48,
                                                                       3352618.96;
                                                                                      588753.23,
                                                                                                    3352608.72;
                            588257.13,
588255.32
             3352689.08;
                                          3352680.38;
                                                          588755.94,
                                                                       3352610.79;
                                                                                      588752.21
                                                                                                    3352617.44;
588264.75,
             3352677.83;
                            588276.37,
                                          3352657.89;
                                                          588752.84,
                                                                       3352622.26;
                                                                                      588765.62,
                                                                                                    3352619.77;
                            588302.60,
588295.24.
             3352650.43:
                                          3352657.73:
                                                          588774.76.
                                                                       3352621.56:
                                                                                      588782.32.
                                                                                                    3352620.94:
588308.29,
              3352650.82;
                            588317.70,
                                          3352657.30;
                                                                                      588814.67,
                                                          588790.39.
                                                                        3352614.08:
                                                                                                    3352612.69:
588328.99.
             3352665.19;
                            588344.36
                                          3352672.26;
                                                          588828.00.
                                                                       3352605.84;
                                                                                      588832.46,
                                                                                                    3352600.03;
588349.54,
             3352669.64:
                            588365.69.
                                          3352677.16:
                                                          588846.05.
                                                                       3352597.24:
                                                                                      588855.16.
                                                                                                    3352582.36:
588372.51.
             3352674.52:
                            588371.86
                                          3352684 80:
                                                          588861.58
                                                                        3352581.71:
                                                                                      588870.31.
                                                                                                    3352582 30:
                                          3352695.71;
588374.42
             3352693.23:
                            588378.74
                                                          588874.72.
                                                                        3352580.42:
                                                                                      588872.95.
                                                                                                    3352569.76:
                                                                       3352577.45;
                                                                                      588892.60.
588380.16.
             3352702.12:
                            588382.89.
                                          3352704.12:
                                                          588883.54.
                                                                                                    3352578.55:
588384.64
             3352697.86
                            588382.34
                                                          588901.68
                                                                       3352581.52:
                                                                                      588905.76
                                                                                                    3352578.44:
                                          3352694 24:
588376.87.
             3352690.92:
                            588378.91.
                                          3352688.98:
                                                          588906.32.
                                                                       3352572.09:
                                                                                      588914.73.
                                                                                                    3352569.93:
                                                         588911.60,
588382.92,
             3352687.51;
                            588381.92.
                                          3352679.94:
                                                                       3352563.17;
                                                                                      588911.38,
                                                                                                    3352562.66:
```

588728.45,	3352322.32;	588728.13,	3352321.87;	590499.20,	3351634.89;	590510.15,	3351626.05;
588677.31,	3352338.08;	588530.76,	3352399.79;	590521.45,	3351618.78;	590515.79,	3351606.71;
588298.10,	3352504.24;	588188.01,	3352552.62;	590502.95,	3351596.09;	590486.84,	3351588.57;
588123.18,	3352570.79;	588087.86,	3352583.08;	590473.36,	3351591.61;	590449.21,	3351603.68;
588057.67,	3352598.94;	587972.72,	3352623.35;	590410.57.	3351619.57:	590320.06.	3351668.11:
587972.93,	3352691.28;	590420.76,	3351642.19;	590320.37.	3351728.04:	590320.43.	3351738.98:
590320.06,	3351668.11;	590320.30,	3351713.74;	590320.97.	3351738.63:	590326.06.	3351729.46:
590330.53,	3351709.72;	590354.20,	3351700.82;	,	351726.62: 590	,	,
590383.24,	3351695.80;	590401.70,	3351688.33;		te: Map 3,	,	and 4 of
590407.64,	3351677.18;	590430.54,	3351662.89;		- /		
590456.98	3351658.56:	590467.59.	3351659.45:	Choctowns	atchee beach	mouse, ion	ows.



(10) CBM—Unit 5: West Crooked Island/ Shell Island Unit, Bay County, Florida.

(i) General Description: This unit encompasses essential features of beach mouse habitat within the boundaries of St. Andrew State Park mainland from 0.1 mi (0.2 km) east of trailer park road east to the entrance channel of St. Andrew Sound, Shell Island

east of the entrance of St. Andrew Sound east to East Pass, and West Crooked Island southwest of East Bay and east of the entrance channel of St. Andrew Sound, and areas from the MHWL north to the seaward extent of the maritime forest. Shell Island consists of State lands, Tyndall Air Force

```
620999 23
                                                                       3334554 21:
                                                                                      621010.40
                                                                                                    3334553 30:
        lands, as well as small private
Base
                                                          621017.76.
                                                                       3334563.91:
                                                                                      621024.64.
                                                                                                    3334559.34:
inholdings
  (ii) Coordinates: From USGS 1:24.000 quad-
                                                                                                    3334540 64
                                                          621013.85
                                                                       3334545.96:
                                                                                      621008.41.
rangle maps Panama City, Beacon Beach,
                                                          621012.94.
                                                                       3334531.20:
                                                                                      621022.53.
                                                                                                    3334528.64:
and Long Point, Florida, land bounded by
the following UTM 16 NAD 83 coordinates (E,
                                                          621029.30.
                                                                       3334532.05:
                                                                                      621036.71.
                                                                                                    3334534.17:
                                                                       3334532.40;
                                                          621045.49
                                                                                      621045.76
                                                                                                    3334525.35:
N): 620962.07, 3334745.86; 620978.22,
                                          3334694.43:
                                                          621041.13.
                                                                       3334520.11:
                                                                                                    3334510.19:
                                                                                      621043.67.
620963.77,
             3334700.01;
                            620976.15.
                                          3334719.99:
                                                                       3334510 39:
                                                                                                    3334503 84
                                                          621049.33
                                                                                      621059.33
620956.70,
             3334712.88;
                            620956.66,
                                          3334745.41:
                                                          621063.49.
                                                                       3334496.39;
                                                                                      621056.38.
                                                                                                    3334494.22:
620948.27,
             3334763.05;
                            620928.14.
                                          3334789.51:
                                                                       3334492.62:
                                                         621052.54
                                                                                      621050.73
                                                                                                    3334485 83:
620941.26,
             3334789.03;
                            620978.37,
                                          3334767.36;
                                                                       3334476.59:
                                                          621048.10.
                                                                                      621052.57.
                                                                                                    3334472.33:
620984.33.
             3334751.28;
                            620994.82,
                                          3334745.55;
                                                         621060.98
                                                                       3334473 42:
                                                                                      621070.04
                                                                                                    3334476.27:
                            620977.67,
620996.00.
             3334720.43:
                                          3334704.34:
                                                          621074.08.
                                                                       3334470.50:
                                                                                      621072.00.
                                                                                                    3334458.15:
620978.22.
             3334694.43:
                            621115.29.
                                          3334512.76:
                                                         621079.83.
                                                                       3334450.92:
                                                                                      621086.20.
                                                                                                    3334446.59:
                                                                       3334434.19;
621027.54
             3334677.02:
                            621042.28.
                                          3334675.83:
                                                          621092.08.
                                                                                      621098.70.
                                                                                                    3334423.93:
621059.27,
             3334679.82
                            621060.65.
                                          3334656.44:
                                                         621105.55,
                                                                       3334420.17:
                                                                                      621134.29.
                                                                                                    3334358.78:
621061.40,
             3334642.23;
                            621051.64
                                          3334635.24;
                                                          621024.33,
                                                                       3334366.63;
                                                                                      621050.00.
                                                                                                    3334373.26;
621048.65,
             3334627.99;
                                          3334617.95;
                                                          621075.14,
                                                                       3334384.57;
                            621059.23.
                                                                                      621120.60.
                                                                                                    3334410.31:
621063.55.
             3334604.20;
                            621091.01,
                                          3334602.89;
                                                          621147.97.
                                                                       3334412.49;
                                                                                      621153.83.
                                                                                                    3334400.34:
621105.19
             3334592.20;
                            621106.52
                                          3334602.91;
                                                          621164.80,
                                                                       3334393.13;
                                                                                      621193.64,
                                                                                                    3334399.78
621092.44,
             3334625.15;
                            621100.13,
                                          3334635.27;
                                                          621206.90.
                                                                       3334408.10;
                                                                                      621225.28,
                                                                                                    3334420.05
621117.48
             3334624.97;
                            621118.44
                                          3334618.25;
                                                          621242.42,
                                                                       3334433.59;
                                                                                      621259.69,
                                                                                                    3334442.33
621133.23,
             3334615.07;
                            621141.80,
                                          3334605.79;
                                                          621264.40.
                                                                       3334428.59:
                                                                                      621265.55.
                                                                                                    3334414.76:
621136.35
             3334585.80;
                            621138.72
                                          3334570.44;
                                                                       3334399.77;
                                                          621265.21
                                                                                      621250.87.
                                                                                                    3334381.87
621145.26
             3334563.87;
                            621157.36,
                                          3334572.10;
                                                          621232.94,
                                                                       3334370.24;
                                                                                      621202.80,
                                                                                                    3334351.63;
621172.61,
             3334571.05;
                            621173.34,
                                          3334542.35
                                                          621169.49,
                                                                       3334331.07;
                                                                                      621135.92
                                                                                                    3334307.25;
621169.33,
             3334538.13;
                            621161.41,
                                          3334525.63;
                                                                       3334293.18;
                                                                                                    3334288.96;
                                                          621114.85.
                                                                                      621103.39.
621149.18,
             3334521.20;
                            621149.38.
                                          3334513.03;
                                                          621091.03.
                                                                       3334290.27;
                                                                                      621082.99,
                                                                                                    3334294.00:
621166.25
             3334497.04;
                            621175.44,
                                          3334489.28
                                                          621059.43,
                                                                       3334314.45;
                                                                                      621043.32,
                                                                                                    3334322.72
621190.74.
             3334497.59;
                            621207.85,
                                          3334496.46;
                                                          621028.39.
                                                                       3334346.94;
                                                                                      621015.66,
                                                                                                    3334348.18:
                            621222.46,
621215.02,
             3334495.83;
                                          3334500.38;
                                                          621005.21,
                                                                       3334352.29;
                                                                                      621003.03,
                                                                                                    3334360.16;
621237.23
             3334497.95;
                            621161.08,
                                          3334456.02;
                                                          621008.45,
                                                                       3334365.85;
                                                                                      621024.33,
                                                                                                    3334366.63;
621156.94,
             3334462.66;
                            621151.19,
                                          3334470.07
                                                          621508.01,
                                                                       3333970.37;
                                                                                      621883.15,
                                                                                                    3333499 89
621141.15,
             3334474.18;
                            621130.03,
                                          3334473.90;
                                                          621861.99,
                                                                       3333488.25;
                                                                                      621843.41,
                                                                                                    3333484.22;
621131.83
             3334481.44;
                            621129.52.
                                          3334494 05
                                                          621828.35
                                                                       3333482.66;
                                                                                      621811.60,
                                                                                                    3333484 61
621132.53
             3334500.87;
                            621127.20,
                                          3334507.42;
                                                          621795.21,
                                                                       3333488.94;
                                                                                      621774.59,
                                                                                                    3333502.35
621121.20
             3334508.95;
                            621113.77,
                                          3334503.59:
                                                          621752.20,
                                                                       3333529.25;
                                                                                      621694.63,
                                                                                                    3333605.52:
621105.71
             3334508.13;
                            621102.71,
                                          3334517.17:
                                                          621669.77,
                                                                       3333640.42;
                                                                                      621650.21,
                                                                                                    3333665.02;
              3334522.58;
                                          3334519.99;
621109.43.
                            621118.13,
                                                          621638.96,
                                                                       3333681.97;
                                                                                      621622.12,
                                                                                                    3333703.77:
             3334525.16;
621120.40
                            621113.44
                                          3334532.92
                                                          621614.29,
                                                                       3333714.68;
                                                                                      621608.05,
                                                                                                    3333725 64
621108.79
             3334543.54;
                                          3334531.88
                            621104.33,
                                                          621593.27,
                                                                       3333744.68;
                                                                                      621577.58,
                                                                                                    3333766.51;
621098.28
             3334535.34;
                            621097.56
                                          3334548.00:
                                                          621566.56,
                                                                       3333793.20;
                                                                                      621559.11,
                                                                                                    3333820 79
621094.56
             3334556.23;
                            621087.71,
                                          3334560.42;
                                                          621552.25,
                                                                       3333840.78;
                                                                                      621540.17,
                                                                                                    3333862.33
621079.00
             3334559.02;
                            621075.23
                                          3334566 48:
                                                          621529.13.
                                                                       3333876.66;
                                                                                      621516.11,
                                                                                                    3333889 00:
621073.05
             3334574.35;
                            621066.92,
                                          3334580.88;
                                                          621503.05,
                                                                       3333902.53;
                                                                                      621488.44,
                                                                                                    3333914.09;
621057.57,
             3334589.38;
                            621054.34,
                                          3334575.44:
                                                          621477.46.
                                                                       3333924.49;
                                                                                      621463.10.
                                                                                                    3333942.36:
                                                                       3333955.24;
                                                                                                    3333969.30
621043.47
             3334581.54;
                            621036.93
                                          3334604.34:
                                                          621454.03,
                                                                                      621444.88,
621030.52
             3334606.18:
                            621017.33.
                                          3334608.97:
                                                          621440.19.
                                                                       3333984.23:
                                                                                      621422.43
                                                                                                    3334026.55:
             3334620.85;
                                          3334629.23;
                                                                       3334038.32;
                                                                                                    3334053.81;
621015.44,
                            621001.32
                                                          621414.13,
                                                                                      621399.44.
621006.55,
             3334642.78;
                                          3334652.38;
                                                          621382.49,
                            621008.29.
                                                                       3334065.99:
                                                                                      621365.03.
                                                                                                    3334080.22
620993.35
             3334661.49;
                            621005.24
                                          3334662.98:
                                                          621354.05.
                                                                       3334088.75;
                                                                                      621343.79
                                                                                                    3334103.48:
621014.21,
             3334669.57;
                            621013.99,
                                          3334678.30;
                                                          621334.70,
                                                                       3334115.23;
                                                                                      621324.87,
                                                                                                    3334128.41;
621027.54,
             3334677.02;
                            621011.69,
                                          3334454.98;
                                                          621314.33,
                                                                       3334136.82;
                                                                                      621306.97,
                                                                                                    3334143.06;
621105.55,
             3334420.17;
                            621103.74,
                                          3334416.94;
                                                          621299.69,
                                                                       3334148.44;
                                                                                      621288.86
                                                                                                    3334152.10;
621091.67.
             3334407.08;
                            621075.22.
                                          3334397.56;
                                                          621277.63,
                                                                       3334156.19;
                                                                                      621266.87,
                                                                                                    3334157.48:
621051.70
             3334384.29;
                            621035.12,
                                          3334379.94;
                                                          621254.62,
                                                                       3334155.92;
                                                                                      621241.47,
                                                                                                    3334155.65
621017.74,
             3334375.89;
                            621004.21,
                                          3334376.48;
                                                          621224.85,
                                                                       3334154.42;
                                                                                      621208.62,
                                                                                                    3334150.52;
620990.68.
                                                          621193.13,
                                                                       3334149.69;
             3334377.64:
                            620973.98.
                                          3334377.28:
                                                                                      621180.04.
                                                                                                    3334150.93:
620954.83,
             3334380.36;
                            620953.09,
                                          3334386.69;
                                                                       3334159.96;
                                                          621161.92.
                                                                                      621147.19.
                                                                                                    3334175.13:
620949.35.
             3334392.90;
                            620941.36
                                          3334394.32
                                                          621142.16,
                                                                       3334185.68;
                                                                                      621137.00.
                                                                                                    3334201.03
620932.72.
             3334390.11:
                            620925.95.
                                          3334391.06:
                                                                       3334230.80:
                                                                                                    3334255.21:
                                                          621124.32.
                                                                                      621116.95.
620920.91
             3334394 18:
                            620920.53
                                          3334433.00:
                                                         621118.04
                                                                       3334275 09:
                                                                                      621124.26
                                                                                                    3334280.37:
             3334647.42;
620917.84.
                            620943.22
                                          3334636.07:
                                                          621130.40.
                                                                       3334289.64:
                                                                                                    3334302.05:
                                                                                      621149.96.
620952.01.
             3334634.30:
                            620955.42.
                                          3334624.89:
                                                         621185.16.
                                                                       3334324.72:
                                                                                      621250.50.
                                                                                                    3334365.63:
620964.75
             3334617.95:
                            620982.66
                                                          621266.49
                                                                       3334377.51:
                                                                                                    3334388 04:
                                          3334616 84:
                                                                                      621275.36
620986.14.
             3334605.00:
                            620981.10.
                                          3334583.90:
                                                         621282.53.
                                                                       3334403.26:
                                                                                      621301.53.
                                                                                                    3334390.69:
620988.20.
             3334570.22;
                            621004.93.
                                          3334569.02;
                                                         621317.33,
                                                                       3334381.79;
                                                                                      621331.78,
                                                                                                    3334388.64:
```

```
621336.32.
                                          3334366.16:
                                                         621156.94.
621339.82
             3334385 29:
                                                                       3334119 45:
                                                                                      621611.47
                                                                                                    3333575 96:
                                                         621899.95.
621326.58,
             3334340.94:
                            621314.56.
                                          3334328.34:
                                                                       3333472.78:
                                                                                      621900.32.
                                                                                                    3333455.69:
                                                          621896 66
                                                                       3333442 86:
                                                                                      621888.54
                                                                                                    3333433 54
621331.42
             3334312.35:
                            621347.87
                                          3334312.76:
                            621366.23
                                                                       3333430.15:
621370.00.
             3334323.00:
                                          3334346.68:
                                                          621877.50.
                                                                                      621852.03.
                                                                                                    3333463.15:
621383.65.
             3334333.26:
                            621410.97.
                                          3334306.23:
                                                          621804.87.
                                                                       3333436.50:
                                                                                      621862.56.
                                                                                                    3333355.11:
621424.69
             3334281.98
                            621424.64.
                                          3334267.69:
                                                          621873.62
                                                                       3333342.28:
                                                                                      621884.50.
                                                                                                    3333336.25:
621388.94.
             3334249.37:
                            621394.97.
                                          3334240.04:
                                                          621898.81.
                                                                       3333336.17:
                                                                                      621911.12.
                                                                                                    3333336.11;
621413.39
             3334225.77;
                            621424.48
                                          3334212.06:
                                                         621927.47
                                                                       3333334 14:
                                                                                                    3333333 88
                                                                                      621949.34
             3334209.49:
                                          3334188.70:
                                                                       3333332.35:
621443.99.
                            621465.98.
                                                          621982.75.
                                                                                      621982.47.
                                                                                                    3333312.49:
                                                         621978.98
621474.29
             3334174.61:
                            621481 92
                                          3334155 39:
                                                                       3333308 84:
                                                                                      621967.81.
                                                                                                    3333310.56:
                                                                       3333288.48;
                                          3334133.71:
                                                          621965.99
                                                                                                    3333286.06:
621491.05.
             3334140.13;
                            621503.53.
                                                                                      621971.61.
621526.41
             3334109.31:
                            621523.83
                                          3334101.32:
                                                         621992.29
                                                                       3333285 40:
                                                                                      622009.33
                                                                                                    3333287.45:
                                                                       3333309.21;
621509.74
             3334095.16:
                            621509.04
                                          3334072.79:
                                                          622008.39
                                                                                      621989.25.
                                                                                                    3333311.10:
621526.74.
             3334064.56:
                            621525.36.
                                          3334055.79:
                                                         621990.31.
                                                                       3333332.54:
                                                                                      622007.81.
                                                                                                    3333332.17:
                                                                       3333331.59;
                                                                                                    3333331.07;
621512.55
             3334060.21:
                            621506.87
                                          3334045.83:
                                                          622032.06.
                                                                                      622043.61.
621519.93.
             3334017.38:
                            621532.37.
                                          3334013.64:
                                                         622052.74,
                                                                       3333331.30:
                                                                                      622057.23.
                                                                                                    3333326.29:
621536.69,
             3334005.51:
                            621545.43,
                                          3333985.19;
                                                          622075.72,
                                                                       3333333.87;
                                                                                      622067.41,
                                                                                                    3333348.33
                            621560.61,
                                                          622052.91,
                                                                                      622052.63,
621551.86.
             3333968.81:
                                          3333952.36:
                                                                       3333340.04:
                                                                                                    3333335.66:
621598.10,
             3333978.27;
                            621607.76,
                                          3333962.16;
                                                          622050.24,
                                                                       3333335.23;
                                                                                      622047.35,
                                                                                                    3333340.34;
621608.17,
             3333945.75;
                            621612.59,
                                          3333933.50;
                                                          622048.19,
                                                                       3333354.22;
                                                                                      622054.53,
                                                                                                    3333354.75
621629.25,
             3333925.74;
                            621637.79,
                                          3333913.66;
                                                          622057.47,
                                                                       3333348.52;
                                                                                      622075.82,
                                                                                                    3333357.22
621642.31,
             3333897.36;
                            621646.63,
                                          3333889.22;
                                                          622070.43,
                                                                       3333370.63;
                                                                                      622055.53,
                                                                                                    3333361.89
621650.95.
             3333881.15;
                            621663.49,
                                          3333873.23;
                                                          622054.02.
                                                                       3333359.11:
                                                                                      622050.45.
                                                                                                    3333358.64:
621680.17,
             3333865.47:
                            621690.37.
                                          3333849.75:
                                                          622050.87.
                                                                       3333373.70:
                                                                                      622054.41.
                                                                                                    3333375.35
621693.43,
             3333828.85;
                            621706.08.
                                          3333816.81;
                                                          622055.73,
                                                                       3333370.26;
                                                                                      622074.91,
                                                                                                    3333381.42
621718.94,
             3333796.65:
                            621694.16.
                                          3333800.09
                                                          622068.28,
                                                                       3333392.74;
                                                                                      622052.67,
                                                                                                    3333381.30
             3333803.90;
                            621673.80,
                                          3333791.40;
                                                          622052.36,
                                                                       3333393.53;
                                                                                      621968.90,
                                                                                                    3333393.43
621681.72.
621680.05,
             3333770.64:
                            621691.18,
                                          3333754.88:
                                                          621923.57.
                                                                       3333394.29;
                                                                                      621904.82,
                                                                                                    3333397.37
621699.41,
             3333755.09;
                            621711.75,
                                          3333755.40;
                                                          621896.73,
                                                                       3333403.10;
                                                                                      621887.99,
                                                                                                    3333418.36
621719.97,
             3333755.60;
                            621732.51,
                                          3333747.74;
                                                         621896.52,
                                                                       3333426.88;
                                                                                      621899.91,
                                                                                                    3333434.52
621744.96,
             3333743.93;
                            621760.51,
                                          3333761.99;
                                                          621904.78,
                                                                       3333446.13;
                                                                                      621910.26,
                                                                                                    3333465.30
621770.93,
             3333742.84;
                            621775.64,
                                          3333729.10;
                                                          621908.98,
                                                                       3333475.01;
                                                                                      621906.49,
                                                                                                    3333488.99;
621761.92
             3333723.82;
                            621749.59,
                                          3333723.51;
                                                          621899.48,
                                                                       3333498.74;
                                                                                      621914.90,
                                                                                                    3333517.73
621741.57,
             3333715.07;
                            621737.66,
                                          3333706.80;
                                                          621925.15,
                                                                       3333537.03;
                                                                                      621925.65,
                                                                                                    3333517.19;
621737.87,
             3333698.56:
                            621734.27,
                                          3333678.00:
                                                          621915.48,
                                                                       3333485 53:
                                                                                      621915.02,
                                                                                                    3333472 04
621733.96
             3333663.82;
                            621738.90,
                                          3333656.82:
                                                          621919.73,
                                                                       3333458.24;
                                                                                      621927.08,
                                                                                                    3333450.49
621751.03,
             3333665.06;
                            621784.53,
                                          3333676.20;
                                                          621925.89,
                                                                       3333444.28;
                                                                                      621934.71,
                                                                                                    3333441.32;
621808.21,
             3333683.91;
                            621820.55,
                                          3333684.22;
                                                         621933.02,
                                                                       3333429.42;
                                                                                      621941.44,
                                                                                                    3333426.45;
621824.76,
             3333680.27;
                            621820.96,
                                          3333667.81;
                                                          621940.40.
                                                                       3333420.49;
                                                                                      621953.56,
                                                                                                    3333418.45;
621822.81,
             3333655 37:
                            621813.15,
                                          3333651 20
                                                          621952.17,
                                                                       3333410.86;
                                                                                      621958.31,
                                                                                                    3333403 90
621813.19,
             3333642.83;
                            621811.06,
                                          3333632.48;
                                                          621967.87,
                                                                       3333402.51;
                                                                                      621975.31,
                                                                                                    3333407.45;
621810.04,
             3333625 71:
                            621815.45,
                                          3333615.92
                                                          621991.19,
                                                                       3333407.84;
                                                                                      621994.87
                                                                                                    3333403.63
621822.51,
             3333606.30;
                            621835.16.
                                          3333594.32;
                                                          622003.98,
                                                                       3333405.42;
                                                                                      622009.79.
                                                                                                    3333411.12;
621847.81,
             3333582 28:
                            621856.45
                                          3333566.08:
                                                          622021.66
                                                                       3333413.42;
                                                                                      622030.58
                                                                                                    3333405.71:
621856.55,
             3333562.02;
                            621862.72,
                                          3333553.69;
                                                          622043.66,
                                                                       3333407.60;
                                                                                      622053.97.
                                                                                                    3333424.09;
621859.70.
             3333531.83:
                            621877.22.
                                          3333530.27:
                                                          622067.49.
                                                                       3333424.06:
                                                                                      622092.11.
                                                                                                    3333425.05:
                                          3333524.05
621899.07
             3333530.44;
                            621898.05
                                                          622103.83.
                                                                       3333432.90:
                                                                                      622127.29
                                                                                                    3333432.80:
                                                                       3333428.91;
621890.18.
             3333520.67:
                            621892.08.
                                          3333508.86:
                                                          622144.08.
                                                                                      622158.72
                                                                                                    3333437.33:
                                          3334164.58;
                                                                       3333449.02;
                                                                                      622175.07,
621883.15
             3333499.89;
                            621005.60
                                                          622166.78,
                                                                                                    3333451.17:
                                                                       3333448.19;
                                                                                      622177.32,
621156.94.
             3334119.45:
                            621152.34.
                                          3334112.59:
                                                          622180.71.
                                                                                                    3333440.55:
621138.89
             3334112.19;
                            621134.58
                                          3334107.40:
                                                          622155.80.
                                                                       3333420.72;
                                                                                      622140.75
                                                                                                    3333387.19:
621103.46,
             3334051.06;
                            621083.49,
                                          3334039.44;
                                                          622137.39,
                                                                       3333369.01;
                                                                                      622137.93,
                                                                                                    3333347.61:
621058.44,
             3334038.63;
                            621024.16,
                                          3334012.61:
                                                          622144.08,
                                                                       3333349.45;
                                                                                      622145.35,
                                                                                                    3333330.63:
620874.41,
             3334167.03;
                            620844.22
                                          3334206.91:
                                                          622139.59,
                                                                       3333297.27;
                                                                                      622136.62
                                                                                                    3333273.41:
620859.42,
             3334234.64;
                            620907.98,
                                          3334342.48;
                                                          622123.66,
                                                                       3333260.54;
                                                                                      622088.23,
                                                                                                    3333238.11;
620911.58,
             3334357.24;
                            620915.99,
                                          3334357.97;
                                                          622059.32,
                                                                       3333211.79;
                                                                                      622032.70,
                                                                                                    3333163.93
620935.08,
             3334329.86;
                            620957.32,
                                          3334314.94;
                                                          621995.93,
                                                                       3333109.51;
                                                                                      621950.18,
                                                                                                    3333158.30;
                                                         621925.08.
620971.60.
             3334300.25:
                            620978.26.
                                          3334286.19:
                                                                       3333183.27:
                                                                                      621909.61.
                                                                                                    3333197.17:
620987.10,
             3334282.48;
                            620993.34,
                                          3334287.38;
                                                          621890.82,
                                                                       3333211.50;
                                                                                      621867.61,
                                                                                                    3333233.51;
621007.36.
             3334298.84;
                            621013.90,
                                          3334291.08;
                                                          621840.27,
                                                                       3333261.79;
                                                                                      621795.65.
                                                                                                    3333297.50;
621029.46.
             3334291.03:
                            621042.42.
                                          3334311.21:
                                                          621748.76.
                                                                       3333344.70:
                                                                                      621683.83.
                                                                                                    3333397.75:
621042.23
             3334318.76:
                            621061.57
                                          3334308 13:
                                                         621604.06
                                                                       3333456.05:
                                                                                      621443.71.
                                                                                                    3333605.78:
621072.70
                            621081.49
                                          3334290.03:
                                                          621389.69.
                                                                       3333651.99:
             3334292.56:
                                                                                      621266.54.
                                                                                                    3333778.11:
                                          3334264.02;
621104.05.
             3334280.17:
                            621104.80.
                                                          621129.36.
                                                                       3333922.86:
                                                                                      621042.23.
                                                                                                    3333988.91:
621109.30
             3334243.54:
                                          3334218.77:
                                                          621066.17.
                                                                       3334016.85:
                                                                                                    3333998 29:
                            621117.48
                                                                                      621085 32
621126.03.
             3334194.76:
                            621133.24.
                                          3334176.72:
                                                         621121.05.
                                                                       3333983.71:
                                                                                      621146.88.
                                                                                                    3333968.50:
                                                                       3333958.21;
621145.98,
             3334160.00;
                            621166.98.
                                          3334146.67:
                                                         621176.94,
                                                                                      621191.23,
                                                                                                    3333990.28:
```

```
3333967.06:
                                                         623239.65.
                            621248 81
                                          3334008 33:
                                                                       3332869 08:
                                                                                      623213.98
                                                                                                    3332894 16:
621231.17
621274.52.
             3334060.54:
                            621268.54.
                                          3334076.62:
                                                          623212.26.
                                                                       3332915.15:
                                                                                      623197.27.
                                                                                                    3332926.26:
              3334121 84:
                                          3334126 49
                                                          623190.01
                                                                       3332930 82:
                                                                                      623190.30
                                                                                                    3332919 34
621175.20.
                            621169.09
                                                                                      623173.18
621170.19.
             3334131.64:
                            621178.23.
                                          3334141.83:
                                                          623177.76.
                                                                       3332911.91:
                                                                                                    3332920.54:
621190.57
             3334141.33:
                            621205.68.
                                          3334140.90:
                                                          623159.54.
                                                                       3332925.31:
                                                                                      623140.57.
                                                                                                    3332921.28:
                                                                       3332902.90;
621221.09
             3334144.09:
                            621236.52
                                          3334147.23:
                                                          623134.66.
                                                                                      623110.39.
                                                                                                    3332919.71:
621258.74.
              3334148.59:
                            621271.49,
                                          3334147.29:
                                                          623113.08.
                                                                       3332955.48;
                                                                                      623120.41.
                                                                                                    3332979.83:
621291.97,
             3334139.13;
                            621301.22,
                                          3334134.99:
                                                                       3333025.19:
                                                                                                    3333039 62
                                                         623127.22
                                                                                      623132.41.
                            621322.82.
                                                                       3333070.43:
621311.78.
             3334125.71;
                                          3334113.31:
                                                          623143.96.
                                                                                      623184.81.
                                                                                                    3333120.96:
                                                                       3333143 42
621333.93
             3334098 55:
                            621344.18
                                          3334086 13:
                                                          623208.89
                                                                                      623228.03
                                                                                                    3333156 94:
621351.96
             3334076.40:
                            621365.73
                                          3334066.45:
                                                          623253.69.
                                                                                      623275.96.
                                                                       3333179.37:
                                                                                                    3333194.60:
621382.35
             3334053 38:
                            621397.40
                                          3334039 90:
                                                          623303.63
                                                                       3333200.47:
                                                                                      623301.89
                                                                                                    3332928 31:
621408.77
             3334030.26:
                                          3334018.14:
                                                          623723.20.
                                                                       3332414.74:
                                                                                      623301.58
                                                                                                    3332915.71:
                            621415.83.
621425.84.
             3333999.79:
                            621432.06.
                                          3333973.35:
                                                          623311.98.
                                                                       3332906.98:
                                                                                      623319.00.
                                                                                                    3332896.80:
              3333962.00;
                                          3333950.34;
                                                                       3332883.26;
621437.52
                            621445.36.
                                                          623331.66
                                                                                      623337.50.
                                                                                                    3332872.29:
621454.85.
             3333936.28:
                                          3333914.19:
                                                          623347.93,
                                                                       3332868.25:
                                                                                      623353.74.
                                                                                                    3332858.84:
                            621474.89.
621490.01.
             3333897.90;
                            621502.23
                                          3333885.91;
                                                          623352.44,
                                                                       3332846.95;
                                                                                      623370.63,
                                                                                                    3332835.11;
621518.08,
             3333871.64;
                            621528.71,
                                                                                      623387.33,
                                          3333860.42:
                                                          623377.77.
                                                                       3332835.29:
                                                                                                    3332818.48:
621534.90,
             3333851.09;
                            621541.96,
                                          3333839.34;
                                                          623402.21,
                                                                       3332811.68;
                                                                                      623412.56,
                                                                                                    3332795.33:
621548.84,
                            621555.71,
                                          3333797.67
                                                          623422.77,
                                                                       3332784.48;
                                                                                      623425.83,
                                                                                                    3332773.44;
             3333818.54:
621564.37.
             3333769.74;
                            621575.29,
                                          3333746.66;
                                                          623446.89,
                                                                       3332758.12;
                                                                                      623458.49,
                                                                                                    3332739.37;
621589.20
             3333730.35;
                            621600.73
                                          3333715.15;
                                                          623467.60,
                                                                       3332740.41;
                                                                                      623481.18,
                                                                                                    3332721.71;
621618.79.
             3333691.82;
                            621633.66,
                                          3333670.04;
                                                          623490.29.
                                                                       3332723.56:
                                                                                      623498.97.
                                                                                                    3332709.86:
621648.02,
             3333652.17:
                            621668.56.
                                          3333625.72:
                                                          623518.81.
                                                                       3332711.17:
                                                                                      623527.48
                                                                                                    3332698.34:
621688.35,
              3333597.25;
                            621722.12,
                                          3333550.53;
                                                          623535.17.
                                                                       3332692.98:
                                                                                      623541.43,
                                                                                                    3332681.21;
621745.91,
             3333521.04;
                            621762.66
                                          3333502.80;
                                                          623562.79,
                                                                       3332685.31;
                                                                                      623579.21,
                                                                                                    3332684.47
              3333488.94;
                                          3333480.27;
                                                          623595.06,
                                                                       3332687.49;
                                                                                      623600.65,
                                                                                                    3332677.08;
621777.71.
                            621795.43.
621807.43.
             3333477.01:
                            621826.93,
                                          3333475.51;
                                                          623591.73,
                                                                       3332671.80;
                                                                                      623589.32,
                                                                                                    3332657.82:
621847.19,
              3333476.39;
                            621864.18,
                                          3333480.38;
                                                          623601.68,
                                                                       3332655.76;
                                                                                      623606.02,
                                                                                                    3332625.78;
621874.83,
             3333483.45;
                            621887.33,
                                          3333491.69;
                                                          623621.71,
                                                                       3332617.81;
                                                                                      623635.88,
                                                                                                    3332607.49:
621899.95,
              3333472.78;
                            621996.16,
                                          3333194.73;
                                                          623648.00,
                                                                       3332584.39;
                                                                                      623662.83,
                                                                                                    3332579.64;
621990.25,
             3333192.58;
                            621985.62,
                                          3333187.72;
                                                          623677.37,
                                                                       3332570.08;
                                                                                      623687.16,
                                                                                                    3332560.40:
621987.37,
              3333180.65;
                            621991.46,
                                          3333176.38;
                                                          623703.64,
                                                                       3332552.89;
                                                                                      623710.70,
                                                                                                    3332540.77;
621998.21,
             3333176.55;
                            622003.30,
                                          3333179.49;
                                                          623731.36,
                                                                       3332547.90;
                                                                                      623739.12,
                                                                                                    3332556.09;
622005.56
              3333184.66;
                            622003.80
                                          3333191 36:
                                                          623750.91,
                                                                       3332554.07;
                                                                                      623768.73
                                                                                                    3332556.52:
621996.16
             3333194.73;
                            622071.85,
                                          3333314.36;
                                                          623779.31,
                                                                       3332546.49;
                                                                                      623787.43,
                                                                                                    3332536.08:
                                                                       3332522.92;
622058.50.
             3333307.72;
                            622061.47,
                                          3333300.24:
                                                          623790.42,
                                                                                      623793.48.
                                                                                                    3332507.08:
622074.04,
             3333306.11;
                            622071.85,
                                          3333314.36;
                                                          623799.04,
                                                                       3332496.67;
                                                                                      623809.93,
                                                                                                    3332486.33;
622093.43,
              3333325.20;
                            622095.20,
                                          3333317.76;
                                                          623825.98.
                                                                       3332481.43;
                                                                                      623841.85,
                                                                                                    3332484.51;
622108.61,
             3333322.03;
                            622107.22
                                          3333329 92
                                                          623846.68,
                                                                       3332503.17;
                                                                                      623857.03,
                                                                                                    3332513 98
622093.43,
             3333325.20;
                            621924.56,
                                          3333323.77;
                                                          623870.51,
                                                                       3332506.39;
                                                                                      623873.69,
                                                                                                    3332485.31;
621912.23
              3333323.84;
                            621907.18
                                          3333319.34;
                                                          623873.95,
                                                                       3332474.70;
                                                                                      623861.03,
                                                                                                    3332461.15;
621910.83,
              3333300.39;
                            621928.99
                                          3333305.65;
                                                          623861.29,
                                                                       3332450.54;
                                                                                      623869.65.
                                                                                                    3332434.83
621924.56
              3333323 77:
                            622066.27
                                          3333307.03:
                                                          623872.71
                                                                       3332419.05;
                                                                                      623872.85
                                                                                                    3332413.75:
622071.85,
             3333314.36;
                            622074.04,
                                          3333306.11;
                                                          623883.65,
                                                                       3332406.09;
                                                                                      623894.33,
                                                                                                    3332403.68;
622061.47.
              3333300.24:
                            622058.50.
                                          3333307.72:
                                                          623913.89.
                                                                       3332394.87;
                                                                                      623933.57.
                                                                                                    3332402.48:
622071.85
              3333314.36;
                            623389.94
                                          3333035.44:
                                                          623942.31.
                                                                       3332418.55;
                                                                                      623957.82
                                                                                                    3332413.26:
623323.45.
              3333193.47:
                            623349.05.
                                          3333170.77:
                                                          623965.15.
                                                                       3332411.20:
                                                                                      623963.54.
                                                                                                    3332397.49
                                                          623960.78,
                                                                       3332379.00;
                                                                                      623960.21,
                                                                                                    3332354.39
623377.48
             3333146.51;
                            623420.48
                                          3333096.41:
                                          3333038.02;
623444.00.
              3333062.16:
                            623462.08.
                                                          623996.24.
                                                                       3332363.85:
                                                                                      624009.25.
                                                                                                    3332374.79:
                                                                       3332377.81;
623477.02
             3333028.91;
                            623477.98
                                          3333013.08;
                                                          624022.46,
                                                                                      624033.45.
                                                                                                    3332365.79:
623475.86
             3332991.80;
                            623465.44,
                                          3332983.61:
                                                          624025.84,
                                                                       3332348.74;
                                                                                      624016.02.
                                                                                                    3332332.45:
623457.48
             3332983.41;
                            623449.86,
                                          3332969.99:
                                                          624026.05,
                                                                       3332328.71;
                                                                                      624032.16.
                                                                                                    3332309.13
623436.92
             3332956.43;
                            623423.79
                                          3332950.79:
                                                          624035.08,
                                                                       3332298.66;
                                                                                      624032.69,
                                                                                                    3332287.99:
623413.37.
              3332942.60;
                            623405.48,
                                          3332939.72;
                                                          624040.98,
                                                                       3332274.96;
                                                                                      624062.87,
                                                                                                    3332270.95;
                                                                                                    3332287.64;
623397.59
             3332936.90;
                                          3332941.73;
                                                          624069.10,
                                                                       3332276.29;
                                                                                      624078.75,
                            623378.88.
623370.78,
             3332946.77;
                            623358.82,
                                          3332956.52;
                                                          624088.66,
                                                                       3332288.64;
                                                                                      624091.48,
                                                                                                    3332273.54;
623349.47,
             3332949.17;
                                          3332960.10;
                                                                       3332257.50;
                            623342.03.
                                                          624083.91.
                                                                                      624096.46.
                                                                                                    3332247.26:
623332.88,
              3332960.62;
                            623335.10,
                                          3332951.56;
                                                                       3332242.19;
                                                                                      624111.19,
                                                                                                    3332229.03
                                                          624108.20.
623334.17,
             3332941.23;
                            623325.99
                                          3332932.41;
                                                          624100.84.
                                                                       3332218.16;
                                                                                      624095.90
                                                                                                    3332206.42
623315.18.
             3332938.01:
                            623303.80.
                                          3332931.79:
                                                          624082.93.
                                                                       3332191.24:
                                                                                      624083.46.
                                                                                                    3332170.09:
623301.89
             3332928 31:
                            623303.63
                                          3333200 47:
                                                          624086.44
                                                                       3332156.87:
                                                                                      624108.28
                                                                                                    3332133 64:
623323.45
             3333193.47:
                                          3333030.35
                                                          624127.19.
                                                                       3332120.82:
                                                                                                    3332107.99:
                            623207.01.
                                                                                      624143.46.
623301.89.
             3332928.31:
                            623301.88.
                                          3332926.77:
                                                          624146.23.
                                                                       3332102.75:
                                                                                      624132.84.
                                                                                                    3332107.72:
623299.51
             3332922 52:
                            623301.58
                                          3332915.71:
                                                                       3332112.83:
                                                          624124.73
                                                                                      624090 23
                                                                                                    3332111 96:
623300.16.
             3332757.18:
                            623272.59.
                                          3332791.82:
                                                         624080.03.
                                                                       3332110.89:
                                                                                      624067.63.
                                                                                                    3332129.56:
623238.88.
             3332831.80;
                            623235.27.
                                          3332853.49;
                                                         624057.86,
                                                                       3332132.37;
                                                                                      624041.80,
                                                                                                    3332137.21:
```

```
624022.00
             3332142 33:
                            624017.92
                                          3332146 60:
                                                         623624.56
                                                                       3331815.54:
                                                                                      623619.88
                                                                                                    3331818 86:
624012.52.
             3332155.95:
                            624001.58.
                                          3332152.12:
                                                          623616.32.
                                                                       3331823.39:
                                                                                      623611.65.
                                                                                                    3331825.52:
             3332151 78
                            623978 34
                                                          623603.56
                                                                                      623597.77
                                                                                                    3331828 66
623988.32
                                          3332155.47:
                                                                       3331827.62:
623975.23
             3332168.87:
                            623973.13.
                                                                                      623594.13
                                          3332173.56:
                                                          623594.25.
                                                                       3331832.01:
                                                                                                    3331836.56:
623958.41.
             3332174.00:
                            623952.89.
                                          3332187.97:
                                                          623596.37.
                                                                       3331838.93:
                                                                                      623598.59
                                                                                                    3331842 42:
623948.73
             3332195.55
                            623940.38
                                          3332195.34:
                                                          623601.91.
                                                                       3331847.12:
                                                                                      623606.48.
                                                                                                    3331848.36:
623928.53,
             3332205.90:
                            623917.91.
                                          3332205.64:
                                                          623607.46.
                                                                                      623599.27.
                                                                                                    3331860.79:
                                                                       3331855.25:
623904.79,
             3332200.00;
                            623897.03.
                                          3332191.88:
                                                         623593.50
                                                                       3331861.83;
                                                                                      623589 95
                                                                                                    3331865 17:
                                                                       3331867.45;
623897.23.
             3332183.95;
                            623897.76.
                                                          623588.75.
                                                                                      623588.64.
                                          3332162.74:
                                                                                                    3331872.01:
623906.94
                                                          623590.79
                                                                       3331877.80:
                                                                                      623594 03
             3332150.11:
                            623909 03
                                          3332136.56:
                                                                                                    3331885 94:
623917.41.
                            623923.11.
                                          3332105.14:
                                                          623593.94.
                                                                       3331889.37:
                                                                                      623589.23.
                                                                                                    3331893.81
             3332120.85:
623931.40
             3332092 11:
                            623950.18
                                          3332084.59:
                                                         623585.71
                                                                       3331897.15:
                                                                                      623582.19
                                                                                                    3331899.37:
623962.99
             3332071.06:
                            623959.33
                                          3332058.67:
                                                          623582.11
                                                                       3331902.80:
                                                                                      623581.85.
                                                                                                    3331910.35
623951.47.
             3332039.06:
                            623946.93.
                                          3332061.17:
                                                         623571.80.
                                                                       3331914.91:
                                                                                      623564.94.
                                                                                                    3331919.04:
623941.66,
                            623927.16,
                                          3332073.34;
                                                                                      623559.00,
             3332065.40:
                                                          623560.77.
                                                                       3331926.86:
                                                                                                    3331934.37
623927.10,
             3332059.86:
                            623937.85.
                                          3332047.20:
                                                         623546.80.
                                                                       3331945.18:
                                                                                      623546.26.
                                                                                                    3331950.72:
623940.76,
             3332036.73;
                            623927.70,
                                          3332028.41;
                                                          623550.67,
                                                                       3331965.06;
                                                                                      623546.55,
                                                                                                    3331986.37
623938.58,
                                                                                      623558.33,
                                                                                                    3331991.85
             3332018.13:
                            623941.56.
                                          3332004.91:
                                                          623551.47.
                                                                       3331996.42:
623947.01,
             3331999.80;
                            623960.47,
                                          3331992.15;
                                                          623563.22,
                                                                       3331987.23;
                                                                                      623561.07,
                                                                                                    3331962.20;
623968.76
             3331979.13;
                            623971.82
                                          3331963.35;
                                                          623552.11,
                                                                       3331954.80;
                                                                                      623555.55,
                                                                                                    3331944.59;
623969.30,
             3331957.98;
                            623955.77,
                                          3331968.19;
                                                          623565.06,
                                                                       3331940.27;
                                                                                      623567.21,
                                                                                                    3331946.06
623950.25,
             3331976.04;
                            623944.82
                                          3331981.21;
                                                          623570.65,
                                                                       3331946.15;
                                                                                      623576.50,
                                                                                                    3331942.86
623942.36,
             3331973.16;
                            623942.63,
                                          3331962.61;
                                                          623576.55.
                                                                       3331940.56:
                                                                                      623576.64.
                                                                                                    3331937.13:
623942.96.
             3331949.33:
                            623937.74.
                                          3331937.21:
                                                          623576.70.
                                                                       3331934.82:
                                                                                      623580.28
                                                                                                    3331929.16:
623931.52,
             3331931.93:
                            623930.05,
                                          3331942.57;
                                                          623580.34,
                                                                       3331926.86;
                                                                                      623579.26,
                                                                                                    3331924.58;
623933.81,
             3331951.03
                            623923.37,
                                          3331955.51:
                                                          623585.10.
                                                                       3331921.23:
                                                                                      623590.84,
                                                                                                    3331921.38:
623915.11,
             3331967.98;
                            623912.97,
                                          3331980.41;
                                                          623594.26,
                                                                       3331922.65;
                                                                                      623597.70,
                                                                                                    3331922.74;
623923.12,
             3331999.20;
                            623917.48
                                          3332012.30;
                                                          623600.06.
                                                                       3331920.48;
                                                                                      623601.30,
                                                                                                    3331917.08
623903.94,
             3332022.51;
                            623896.05,
                                          3332019.69;
                                                          623602.48,
                                                                       3331915.93;
                                                                                      623607.10,
                                                                                                    3331914.92;
623872.30.
             3332013.78;
                            623858.22,
                                          3332017.30;
                                                          623609.40,
                                                                       3331914.98;
                                                                                      623610.59,
                                                                                                    3331913.88
                                          3332037.15;
623853.62,
             3332026.67;
                            623853.12,
                                                          623612.94,
                                                                       3331911.63;
                                                                                      623615.27,
                                                                                                    3331910.57
623847.41,
             3332052.92;
                            623837.27,
                                          3332060.34;
                                                          623617.63,
                                                                       3331908.32;
                                                                                      623619.98,
                                                                                                    3331906.07;
623841.37,
             3332081.86;
                            623838.45,
                                          3332092.40;
                                                          623620.01,
                                                                       3331904.94;
                                                                                      623621.26,
                                                                                                    3331901.54
623830.02,
             3332110.73;
                            623821.73,
                                          3332123.75;
                                                          623625.97,
                                                                       3331897.04;
                                                                                      623630.59,
                                                                                                    3331896.03;
623808.32
             3332128.72;
                            623778.52
                                          3332151.82:
                                                          623637.49,
                                                                       3331896.21;
                                                                                      623640.96
                                                                                                    3331895.11:
623775.48
             3332167.60;
                            623777.92,
                                          3332175.65;
                                                          623641.08,
                                                                       3331890.55;
                                                                                      623640.05.
                                                                                                    3331885.91:
623769.63,
             3332188.68;
                            623758.68.
                                          3332201.63;
                                                          623640.22,
                                                                       3331879.05;
                                                                                      623640.34.
                                                                                                    3331874.43:
623753.11,
             3332212.11;
                            623750.85,
                                          3332196.13:
                                                          623639.24,
                                                                       3331872.15;
                                                                                      623638.21,
                                                                                                    3331867.51;
623740.04,
             3332203.79;
                            623737.13,
                                          3332214.33;
                                                          623632.46,
                                                                       3331867.36;
                                                                                      623629.02,
                                                                                                    3331867.28
623738.14,
             3332224.34;
                            623744.75,
                                          3332227 75
                                                          623624.39,
                                                                       3331868.35;
                                                                                      623622 15
                                                                                                    3331865 98
623744.35,
             3332243.66;
                            623743.95,
                                          3332259.57;
                                                          623619.91,
                                                                       3331863.62;
                                                                                      623618.90,
                                                                                                    3331857.85;
623732.93
             3332275.15;
                            623716.60,
                                          3332290 66
                                                          623622.53
                                                                       3331851.07;
                                                                                      623628 38
                                                                                                    3331846.60;
623675.33,
             3332347.86;
                            623661.27,
                                          3332357.18:
                                                          623643.45,
                                                                       3331842.42;
                                                                                      623646.99
                                                                                                    3331839.08
623658.21
             3332368.65;
                            623669.80
                                          3332381 99:
                                                          623648.22
                                                                       3331835.61;
                                                                                      623648.36
                                                                                                    3331829 93:
623663.65
             3332389.39;
                            623650.53,
                                          3332389.06:
                                                          623653.05,
                                                                       3331826.56;
                                                                                      623648.59
                                                                                                    3331820.76:
623643.59.
             3332396.82:
                            623633.45.
                                          3332404.86:
                                                          623646.47.
                                                                       3331813.78:
                                                                                      623646.58.
                                                                                                    3331809.23:
623636.58
             3332410.43:
                            623615.01
                                          3332423.19:
                                                          623646.70
                                                                       3331804.61;
                                                                                      623649.08
                                                                                                    3331801.24:
623596.30.
             3332427.96:
                            623585.35.
                                          3332440.98:
                                                          623653.77.
                                                                       3331797.92:
                                                                                      623659.61.
                                                                                                    3331794.64:
                                                                       3331792.38;
623563.45
             3332466.90;
                            623541.29
                                          3332503.43:
                                                          623661.97
                                                                                      623662.08
                                                                                                    3331787.83
                                                                       3331782.12;
623522.34.
             3332507.94:
                            623520.49.
                                          3332518.57:
                                                          623663.37.
                                                                                      623666.94.
                                                                                                    3331777.59
623524.73
             3332523.42:
                            623520.08
                                          3332534.79:
                                                          623670.52,
                                                                       3331771.94;
                                                                                      623676.37.
                                                                                                    3331768.65:
623494.08,
             3332541.32;
                            623488.41,
                                          3332545.54;
                                                          623677.64,
                                                                       3331764.13;
                                                                                      623677.90,
                                                                                                    3331753.77;
623478.47,
             3332561.90;
                            623482.55.
                                          3332573.11;
                                                          623678.10,
                                                                       3331745.72;
                                                                                      623673.49,
                                                                                                    3331745.61:
623451.17,
             3332601.79;
                            623440.69
                                          3332596.22;
                                                          623669.99
                                                                       3331747.83;
                                                                                      623666.59
                                                                                                    3331745.43;
623441.02,
             3332582.99;
                            623436.88,
                                          3332571.59;
                                                          623666.71,
                                                                       3331740.88;
                                                                                      623669.24,
                                                                                                    3331731.77;
623416.27,
             3332585.31;
                            623409.39
                                          3332590.31;
                                                          623670.45,
                                                                       3331729.49;
                                                                                      623675.22,
                                                                                                    3331722.74
623418.34,
             3332597.66;
                            623413.62,
                                          3332616.76;
                                                          623672.95,
                                                                       3331721.56;
                                                                                      623670.77,
                                                                                                    3331716.89;
623402.15,
                                                                                      623682.47,
             3332640.88:
                            623379.24.
                                          3332650.98:
                                                          623674.30.
                                                                       3331713.54:
                                                                                                    3331709.13:
623345.03,
             3332699.69;
                            623320.06,
                                          3332746.82;
                                                                                      623696.26,
                                                          623689.30.
                                                                       3331711.61:
                                                                                                    3331709.47:
623307.25,
             3332747.87;
                            623300.16,
                                          3332757.18;
                                                          623698.64,
                                                                       3331706.10;
                                                                                      623704.54,
                                                                                                    3331700.50:
623301.58.
             3332915.71:
                            624324.69.
                                          3331250.34:
                                                          623708.11.
                                                                       3331696.04:
                                                                                      623712.62.
                                                                                                    3331689.28:
623608.09
             3331788 91:
                            623616.14.
                                          3331784.74:
                                                          623709.65
                                                                       3331680.91:
                                                                                      623702.92
                                                                                                    3331678.74:
                                                                       3331680.28;
623622.23
                            623627.93
                                                                                      623726.08
                                                                                                    3331684.69:
             3331779.78:
                                          3331773.18:
                                                          623721.87.
623633.63.
             3331775.63:
                            623633.54.
                                          3331779.06:
                                                          623731.80.
                                                                       3331686.27:
                                                                                      623734.70.
                                                                                                    3331684.91:
623633.40
                                                                       3331685.12:
                                                                                                    3331685 23:
             3331784 80:
                            623628 69
                                          3331789 24:
                                                          623743 33
                                                                                      623747 63
623625.17.
             3331791.46:
                            623625.00.
                                          3331798.32:
                                                         623751.80.
                                                                       3331691.08:
                                                                                      623756.12.
                                                                                                    3331691.19:
623627.21,
             3331801.81;
                            623625.89.
                                          3331808.71:
                                                         623756.22,
                                                                       3331686.88;
                                                                                      623759.25,
                                                                                                    3331681.22;
```

623758.06,	3331671.20;	623756.76,	3331665.42;	624488.51,	3331282.92;	624500.01,	3331268.10;
623759.71,	3331662.63;	623761.26,	3331658.36;	624503.73,	3331262.64;	624501.67,	3331249.17;
623758.56,	3331651.11;	623752.92,	3331646.66;	624499.92,	3331236.26;	624501.96,	3331218.15;
		623747.18,					3331215.85;
623751.48,	3331646.63;		3331646.52;	624505.83,	3331222.12;	624509.57,	
623744.09,	3331655.05;	623743.90,	3331662.23;	624512.90,	3331210.00;	624516.61,	3331204.97;
623742.21,	3331672.24;	623737.68,	3331680.67;	624520.26,	3331201.51;	624522.40,	3331195.57;
623730.58,	3331677.62;	623729.20,	3331667.10;	624527.28,	3331191.32;	624531.38,	3331186.30;
623729.40,	3331660.99;	623723.85,	3331658.85;	624537.83,	3331182.91;	624545.82,	3331181.49;
623720.97,	3331658.78;	623721.12,	3331653.04;	624549.12,	3331176.45;	624553.58,	3331172.57;
623719.79,	3331648.70;	623723.17,	3331640.61;	624559.32,	3331165.97;	624562.97,	3331162.50;
623720.19,	3331632.92;	623724.19,	3331629.34;	624562.33,	3331156.93;	624567.13,	3331155.49;
623732.44,	3331635.35;	623741.99,	3331634.40;	624575.95,	3331152.53;	624580.11,	3331145.08;
623745.70,	3331629.31;	623741.49,	3331623.28;	624584.73,	3331135.71;	624582.98,	3331126.18;
623743.59,	3331617.77;	623750.43,	3331615.14;	624588.25,	3331121.94;	624596.18,	3331122.51;
623746.64,	3331610.67;	623748.19,	3331606.40;	624603.81,	3331135.38;	624611.14,	3331128.07;
623754.00,	3331603.68;	623758.43,	3331599.48;	624611.75,	3331119.72;	624616.49,	3331121.03;
623762.85,	3331595.29;	623768.59,	3331595.43;	624622.85,	3331121.19;	624629.85,	3331127.35;
		623783.29,		624635.90,			
623781.29,	3331589.38;		3331582.88;		3331139.37;	624641.80,	3331157.74;
623786.34,	3331575.78;	623792.15,	3331573.05;	624646.52,	3331159.05;	624648.80,	3331147.62;
623798.21,	3331564.46;	623792.44,	3331561.63;	624644.27,	3331138.77;	624642.71,	3331121.68;
623792.59,	3331555.89;	623791.10,	3331547.18;	624643.31,	3331113.40;	624656.91,	3331125.66;
623796.79,	3331541.83;	623804.57	3331537.53;	624665.27,	3331125.06;	624664.03,	3331111.55;
623813.33,	3331532.01;	623824.86,	3331530.86;	624666.15,	3331106.04;	624667.57,	3331096.96;
623826.30,	3331530.90;	623830.68,	3331528.14;	624673.76,	3331103.49;	624675.03,	3331116.57;
	3331528.20;	623840.77,	3331531.39;	624679.62,	3331123.80;	624687.98,	3331122.82;
623838.07,			,				
623840.95,	3331540.51;	623841.93,	3331548.89;	624682.84,	3331106.46;	624677.60,	3331077.80;
623847.88,	3331549.42;	623853.76,	3331552.38;	624687.39,	3331083.60;	624695.43,	3331095.29;
623857.21,	3331557.21;	623859.80,	3331564.76;	624697.52,	3331106.83;	624705.41,	3331109.03;
623864.00,	3331572.05;	623867.87,	3331576.08;	624713.32,	3331110.79;	624722.63,	3331120.13;
623870.63,	3331576.58;	623878.93,	3331578.73;	624733.74,	3331120.85;	624730.56,	3331105.29;
623883.32,	3331577.65;	623886.58,	3331574.61;	624735.53,	3331096.67;	624742.36,	3331094.10;
623899.29,	3331559.45;	623909.08,	3331547.15;	624749.56,	3331091.91;	624756.75,	3331091.28;
623909.68,	3331541.48;	623910.62,	3331535.95;	624762.06,	3331085.48;	624775.36,	3331093.31;
623911.05,	3331532.53;	623915.82,	3331531.84;	624783.48,	3331102.62;	624791.56,	3331097.71;
623919.94,	3331528.63;	623927.78,	3331532.82;	624787.91,	3331084.51;	624784.12,	3331077.30;
623931.87,	3331528.18;	623937.97,	3331522.78;	624786.70,	3331069.43;	624790.48,	3331061.60;
623943.62,	3331518.93;	623947.23,	3331517.83;	624794.15,	3331057.32;	624802.08,	3331058.33;
623955.40,	3331522.97;	623969.78,	3331519.77;	624809.13,	3331062.88;	624816.70,	3331061.88;
623974.36,	3331511.96;	623979.89,	3331515.47;	624816.13,	3331052.76;	624820.58,	3331050.06;
623989.58,	3331508.97;	623997.31,	3331502.05;	624825.45,	3331046.25;	624832.59,	3331046.43;
624005.69,	3331500.70;	624013.70,	3331498.09;	624839.41,	3331044.23;	624834.40,	3331023.75;
624021.65,	3331497.92;	624035.21,	3331494.45;	624836.91,	3331018.70;	624847.00,	3331026.94;
624030.64,	3331488.22;	624039.17,	3331481.31;	624862.30,	3331034.44;	624869.15,	3331030.68;
624044.62,	3331469.96;	624045.96,	3331464.01;	624872.59,	3331020.09;	624876.28,	3331016.19;
624046.43,	3331459.02;	624051.33,	3331455.84;	624877.22,	3331010.28;	624884.51,	3331004.91;
624060.93,	3331453.71;	624070.18,	3331449.20;	624895.21,	3331006.36;	624900.94,	3330999.39;
624076.25,	3331444.98;	624082.38,	3331438.39;	624900.75,	3330991.46;	624898.57,	3330983.48;
624092.84,	3331433.10;	624100.67,	3331435.85;	624901.12,	3330976.80;	624904.43,	3330971.33;
624111.05,	3331433.68;	624122.70,	3331429.23;	624903.18,	3330958.19;	624899.12,	3330945.41;
624131.17,	3331423.89;	624137.45,	3331429.47;	624903.64,	3330939.97;	624914.14,	3330950.47;
624145.26,	3331432.98;	624151.72,	3331428.77;	624923.72,	3330947.22;	624929.83,	3330941.44;
624154.30,	3331421.35;	624170.63,	3331421.57;	624934.82,	3330932.83;	624942.36,	3330934.51;
624186.23,	3331418.03;	624192.72,	3331413.01;	624953.57,	3330947.47;	624965.43,	3330963.75;
624201.99,	3331407.69;	624215.12,	3331407.20;	624976.51,	3330981.44;	624985.50,	3330989.10;
624227.82,	3331407.96;	624244.21,	3331404.00;	624997.68,	3330993.46;	625007.13,	3330981.02;
			,				
624262.00,	3331407.63;	624276.06,	3331401.62;	625021.88,	3330979.40;	625036.25,	3330976.64;
624280.16,	3331396.60;	624285.62,	3331385.19;	625047.37,	3330976.92;	625051.12,	3330970.27;
624299.16,	3331384.35;	624307.99,	3331381.01;	625055.80,	3330957.65;	625061.65,	3330946.75;
624324.07,	3331373.49;	624330.48,	3331371.28;	625069.46,	3330936.21;	625078.45,	3330926.51;
624343.08,	3331376.34;	624352.91,	3331380.58;	625078.61,	3330904.35;	625082.11,	3330891.77;
624365.78,	3331374.53;	624375.12,	3331366.47;	625085.18,	3330880.30;	625092.75,	3330879.30;
624392.42,	3331358.16;	624402.56,	3331349.74;	625099.25,	3330873.91;	625107.03,	3330864.62;
624407.86,	3331344.69;	624411.94,	3331340.42;	625113.56,	3330858.41;	625130.99,	3330876.33;
624416.36,	3331338.98;	624421.59,	3331336.30;	625140.67,	3330870.21;	625151.22,	3330862.17;
624426.93,	3331329.32;	624434.59,	3331325.14;	625153.41,	3330853.92;	625155.72,	3330841.25;
624441.14,	3331317.38;	624453.64,	3331310.57;	625156.97,	3330838.90;	625162.58,	3330837.11;
624469.87,	3331297.50;	624476.73,	3331292.93;	625169.38,	3330834.85;	625181.03,	3330830.40;
,	,	,	,	,	,	,	,

```
3330833.30:
625185 84
             3330828 96:
                            625189.75
                                                         625745.11
                                                                       3330474 90:
                                                                                      625740.21
                                                                                                    3330470 59:
                                                          625736.81.
                                                                                      625737.89.
625198.28.
             3330823.71:
                            625202.79.
                                          3330818.64:
                                                                       3330463.39:
                                                                                                    3330446.19:
625209 61
             3330815 69:
                            625208.68
                                                          625732 00
                                                                                      625727 43
                                          3330807.24:
                                                                       3330433 93:
                                                                                                    3330425.89:
             3330799.12
                            625216.23
                                                                                      625720.54.
625213.22.
                                          3330789.64:
                                                          625724.12.
                                                                       3330415.07:
                                                                                                    3330399.56:
625222 49
             3330777.94:
                            625224.69.
                                          3330769.26:
                                                          625728.43.
                                                                       3330401.69:
                                                                                      625735.92
                                                                                                    3330398.13:
                            625224.65,
625226.06
             3330762.99
                                          3330755.40:
                                                          625743.15.
                                                                       3330410.61:
                                                                                      625749.46.
                                                                                                    3330412.77:
625221.21,
             3330749.75:
                            625223.34,
                                          3330744.25:
                                                          625759.39.
                                                                                      625762.05.
                                                                                                    3330392.67:
                                                                       3330403.28:
625229.28,
             3330747.52;
                            625234.21,
                                          3330754.83
                                                         625765.40
                                                                       3330386.02:
                                                                                      625773.74
                                                                                                    3330385 79
                                                                       3330374.13;
625236.77.
                            625243.85.
                                                          625789.39.
                                                                                                    3330366.90:
             3330765.50:
                                          3330766.55:
                                                                                      625802.29.
625243.67
                                                                                      625811.30
                                                                                                    3330355 65
             3330759.37:
                            625240.93
                                          3330742.26:
                                                         625808.75
                                                                       3330362.76:
                            625238.76,
625241.22
                                          3330733.84:
                                                          625812.40.
                                                                       3330343.81:
                                                                                      625817.05.
                                                                                                    3330333.19:
             3330737.46:
625241.61
             3330731.17:
                            625256.91
                                          3330754 96:
                                                          625817.21.
                                                                       3330326 89:
                                                                                      625826.39
                                                                                                    3330325 12:
                            625276.57,
625263.98
             3330756.38:
                                          3330745.59:
                                                          625834.01.
                                                                       3330322.13:
                                                                                      625843.64.
                                                                                                    3330318.82
625279.93.
             3330740.06:
                            625285.18.
                                          3330737.00:
                                                         625853.31.
                                                                       3330313.88:
                                                                                      625859.92.
                                                                                                    3330303.37:
                            625305.47,
                                                          625863.37,
                                                                                      625865.87,
                                                                                                    3330288.47;
625292.21.
             3330737.18:
                                          3330735.95
                                                                       3330292.78:
625313.36,
             3330732.41:
                            625314.45.
                                          3330720.51:
                                                         625874.20.
                                                                       3330289.06;
                                                                                      625880.25.
                                                                                                    3330285.28
625316.96,
             3330715.46;
                            625320.22.
                                          3330711.98;
                                                          625883.28,
                                                                       3330275.80;
                                                                                      625890.69,
                                                                                                    3330280.73
625320.76,
                            625331.98,
                                                          625894.51,
                                                                       3330287.20;
                                                                                      625900.44,
                                                                                                    3330288.16;
             3330706.81:
                                          3330703.16:
625341.52,
             3330702.59;
                            625345.96,
                                          3330700.33;
                                                          625907.60.
                                                                       3330288.71;
                                                                                      625914.52,
                                                                                                    3330297.63:
625351.96
             3330698.92;
                            625359.05,
                                          3330707.59;
                                                          625922.07,
                                                                       3330297.38;
                                                                                      625933.23,
                                                                                                    3330280.62;
625368.33,
             3330718.12;
                            625380.20,
                                          3330703.75;
                                                          625942.48,
                                                                       3330245.21;
                                                                                      625941.14,
                                                                                                    3330234.87
625381.08
             3330694.47;
                            625386.40,
                                          3330688.24;
                                                          625943.59,
                                                                       3330232.12;
                                                                                      625948.77,
                                                                                                    3330231.88
625368.73,
             3330685.98;
                            625369.05.
                                          3330673.32;
                                                          625955.90.
                                                                       3330232.87:
                                                                                      625959.58.
                                                                                                    3330244.45:
625372.50.
             3330663.10:
                            625381.10.
                                          3330652.65:
                                                          625965.44.
                                                                       3330248.53:
                                                                                      625975.01.
                                                                                                    3330246.83:
625386.66,
             3330653.16;
                            625388.00,
                                          3330658.37;
                                                          625983.68,
                                                                       3330250.17;
                                                                                      625992.06,
                                                                                                    3330249.20;
625380.23,
             3330671.60:
                            625382.46,
                                          3330677.65:
                                                          625999.31,
                                                                       3330245.01;
                                                                                      626001.15.
                                                                                                    3330234.76:
625387.61,
             3330678.15;
                            625397.48,
                                          3330665.29;
                                                          626004.08,
                                                                       3330228.90;
                                                                                      626008.98,
                                                                                                    3330223.91;
625404.43.
             3330657.54:
                            625403.38,
                                          3330645.46;
                                                          626010.39.
                                                                       3330215.20;
                                                                                      626004.48,
                                                                                                    3330197.57:
625399.18,
             3330629.32;
                            625387.78,
                                          3330618.11;
                                                          626007.06,
                                                                       3330189.71;
                                                                                      626012.23,
                                                                                                    3330189.47
625385.96.
             3330611.32;
                            625386.12,
                                          3330605.02;
                                                          626018.52,
                                                                       3330192.43;
                                                                                      626026.69.
                                                                                                    3330199.32
625383.88,
             3330599.03;
                            625384.48,
                                          3330591 12
                                                          626034.99,
                                                                       3330201.52;
                                                                                      626042.34
                                                                                                    3330209 26
625388.60,
             3330585.67;
                            625393.83,
                                          3330582.99;
                                                          626053.47,
                                                                       3330209.54;
                                                                                      626064.41,
                                                                                                    3330216.93;
625400.97,
             3330583.17;
                            625408.60,
                                          3330580.61;
                                                          626067.59,
                                                                       3330216.64;
                                                                                      626069.85
                                                                                                    3330205 96
625411.21,
             3330571.13;
                            625413.30,
                                          3330567.25;
                                                          626075.04,
                                                                       3330204.90;
                                                                                      626082.07,
                                                                                                    3330194.03;
625424.30
             3330572.27;
                            625427.31.
                                          3330563 23:
                                                          626078.03.
                                                                       3330164.96;
                                                                                      626083.53
                                                                                                    3330167.85:
625429.79
             3330559.73:
                            625434.61,
                                          3330557.48;
                                                          626086.09,
                                                                       3330177.03;
                                                                                      626091.99
                                                                                                    3330179.17:
625440.00,
             3330548.88;
                            625446.86,
                                          3330544.31;
                                                          626102.04,
                                                                       3330174.68;
                                                                                      626103.80.
                                                                                                    3330167.61;
625453.34,
             3330539.73;
                            625461.37
                                          3330536.74:
                                                         626108.65,
                                                                       3330164.55;
                                                                                      626116.15,
                                                                                                    3330166.73;
625466.81,
             3330541.25;
                            625475.13,
                                          3330542.65;
                                                          626128.62,
                                                                       3330160.68;
                                                                                      626128.58,
                                                                                                    3330146.82
625475.39
             3330547.77;
                            625476.82
                                          3330554.55
                                                          626136.61,
                                                                       3330143.46;
                                                                                      626141.54,
                                                                                                    3330136 85
625478.30,
             3330558.58;
                            625486.63,
                                          3330559.60;
                                                          626139.81,
                                                                       3330126.50;
                                                                                      626131.70,
                                                                                                    3330117.56;
625491.41,
             3330559 28
                            625495.03,
                                          3330557.00
                                                          626121.16,
                                                                       3330121.60;
                                                                                      625709.38
                                                                                                    3330333 67
625496.79,
             3330550.68;
                            625502.36,
                                          3330550.07:
                                                          625710.98,
                                                                       3330211.17;
                                                                                      625667.14,
                                                                                                    3330241.78:
625509.54
             3330549.44;
                            625513.70
                                          3330557.47:
                                                          625647.64,
                                                                       3330258.02;
                                                                                      625625.86
                                                                                                    3330279.07:
625515.21,
             3330576.55;
                            625515.86,
                                          3330582.50;
                                                          625587.25,
                                                                       3330301.64;
                                                                                      625568.91,
                                                                                                    3330310.16:
625519.45.
             3330603.75:
                            625541.27.
                                          3330605.48:
                                                          625548.73.
                                                                       3330320.52:
                                                                                      625526.95.
                                                                                                    3330331.89
                                          3330597.54;
625562.47
             3330600.09:
                            625570.48
                                                          625503.92
                                                                       3330346.73:
                                                                                      625475.66
                                                                                                    3330363.88
625575.34.
             3330594.10:
                            625579.26.
                                          3330580.72:
                                                          625414.55.
                                                                       3330398.42:
                                                                                      625381.46.
             3330574.75;
                            625591.04,
                                          3330570.28;
                                                          625348.32,
                                                                                      625309.72,
625580.19
                                                                       3330438.33:
                                                                                                    3330460.83:
625591.64.
             3330562.37:
                            625593.52.
                                          3330548.18:
                                                          625285.56.
                                                                       3330485.51:
                                                                                      625261.53.
                                                                                                    3330504.82
625597.69
             3330542.73:
                            625594.58
                                          3330540.28
                                                          625242.49,
                                                                       3330522.69:
                                                                                      625219.86
                                                                                                    3330537.60:
625587.14,
             3330551.58;
                            625574.30,
                                          3330556.37;
                                                          625164.14,
                                                                       3330556.37;
                                                                                      625124.23.
                                                                                                    3330578.77:
625568.76,
             3330555.05;
                            625556.15.
                                          3330551.55;
                                                          625088.53,
                                                                       3330623.44;
                                                                                      625005.30.
                                                                                                    3330676.85:
625551.39,
             3330544.56;
                            625554.58,
                                          3330527.98;
                                                          624947.88,
                                                                       3330710.67;
                                                                                      624930.88
                                                                                                    3330723.29:
625556.60,
             3330511.36;
                            625555.91,
                                          3330497.67;
                                                          624914.85,
                                                                       3330732.19;
                                                                                      624850.83,
                                                                                                    3330781.58:
625577.28,
             3330501.39;
                            625593.00,
                                          3330508.53;
                                                          624818.75,
                                                                       3330808.93;
                                                                                      624776.67,
                                                                                                    3330838.40;
625603.59,
             3330507.42;
                            625609.13,
                                          3330514.86;
                                                          624737.08,
                                                                       3330863.93;
                                                                                      624715.01,
                                                                                                    3330872.49;
625621.31,
             3330514.17:
                            625625.95.
                                          3330510.11:
                                                         624673.41.
                                                                       3330898.85:
                                                                                      624628.64.
                                                                                                    3330924.26:
625631.67,
             3330497.39;
                            625633.89,
                                          3330487.96;
                                                                       3330955.98;
                                                                                      624554.29,
                                                                                                    3330973.14;
                                                          624581.75.
625637.13,
             3330485.67;
                            625644.25,
                                          3330483.72;
                                                          624521.38,
                                                                       3330996.22;
                                                                                      624471.97.
                                                                                                    3331016.45;
625650.93,
             3330480.64:
                            625656.40.
                                          3330478.22
                                                          624449.99.
                                                                       3331033.13:
                                                                                      624442.44.
                                                                                                    3331047.30:
625663.15
             3330478 02:
                            625667.53
                                          3330478 13:
                                                          624396.91
                                                                       3331084.86:
                                                                                      624372.12
                                                                                                    3331098 59:
625681.45
             3330483.78:
                            625691.17
                                          3330486.21:
                                                          624245.08
                                                                       3331175.74:
                                                                                      624227.40.
                                                                                                    3331192.46:
625696.03.
             3330482.78:
                            625704.08.
                                          3330479.05:
                                                          624201.03.
                                                                       3331211.90:
                                                                                      624177.59.
                                                                                                    3331228.54:
625708.90
             3330476.36:
                                          3330471.68:
                                                                                                    3331271.69:
                            625711.41
                                                          624143.79
                                                                       3331257.78:
                                                                                      624126 18
625712.90.
             3330465.91:
                            625721.95.
                                          3330469.32:
                                                         624098.45.
                                                                       3331288.16:
                                                                                      624075.33.
                                                                                                    3331305.94:
625729.74.
             3330475.88;
                            625736.48.
                                          3330476.43:
                                                         624042.09.
                                                                       3331331.32;
                                                                                      624016.37,
                                                                                                    3331349.21:
```

623988.56,	3331368.61;	623963.67,	3331386.65;	623008.72,	3332310.58;	622996.40,	3332310.64;
623943.07,	3331404.74;	623906.22,	3331426.04;	622988.67,	3332317.62;	622990.76,	3332325.36;
623801.06,	3331498.30;	623768.67,	3331522.08;	622985.24,	3332333.21;	622970.48,	3332340.95;
623746.75,	3331540.57;	623719.64,	3331559.68;	622963.32,	3332345.52;	622956.58,	3332356.08;
623691.64,	3331582.39;	623658.30,	3331610.20;	622960.56,	3332364.36;	622960.30,	3332374.90;
				622952.07,	3332385.31;	622946.56,	3332393.10;
623612.54,	3331645.76;	623573.86,	3331682.30;				
623476.36,	3331762.50;	623395.39,	3331825.83;	622936.00,	3332390.21;	622928.24,	3332382.09;
623291.29,	3331895.94;	623263.75,	3331921.40;	622922.88,	3332384.58;	622917.43,	3332389.75;
623213.98,	3331956.60;	623174.90,	3331988.15;	622914.65,	3332394.98;	622906.21,	3332413.31;
623143.72,	3332011.52;	623112.09,	3332035.76;	622893.08,	3332407.67;	622889.39,	3332397.84;
623055.93,	3332072.74;	623033.86,	3332096.40;	622886.35,	3332397.89;	622888.47,	3332393.20;
623013.02,	3332116.86;	622880.19,	3332222.14;	622887.33,	3332391.17;	622886.40,	3332384.72;
622656.44,	3332390.56;	622631.76,	3332410.16;	622880.85,	3332369.60;	622894.25,	3332367.50;
622614.36,	3332425.14;	622532.71,	3332479.40;	622899.62,	3332381.56;	622908.79,	3332375.48;
622507.85,	3332535.83;	622527.13,	3332574.77;	622917.88,	3332378.08;	622929.88,	3332374.83;
622565.49,	3332582.47;	622611.92,	3332585.20;	622936.11,	3332353.13;	622923.76,	3332332.29;
622650.52,	3332598.90;	622666.13,	3332610.35;	622942.92,	3332326.84;	622956.51,	3332313.95;
622664.85,	3332629.35;	622669.15,	3332648.13;	622978.28,	3332293.27;	622984.45,	3332295.73;
622686.45,	3332655.30;	622726.23,	3332638.45;	622995.77,	3332288.09;	622989.70,	3332261.78;
622767.22,	3332620.44;	622805.70,	3332607.17;	622995.27,	3332251.31;	623004.57,	3332254.16;
622828.87,	3332602.57;	622881.81,	3332599.91;	623012.14,	3332253.61;	623029.98,	3332244.25;
622906.01,	3332601.33;	622927.67,	3332608.99;	623038.14,	3332236.53;	623048.54,	3332223.62;
622946.11,	3332619.00;	622940.86,	3332606.20;	623061.29,	3332222.75;	623067.31,	3332220.10;
622932.25,	3332600.80;	622934.18,	3332587.37;	623072.25,	3332197.62;	623083.98,	3332189.61;
622934.84,	3332576.71;	622926.92,	3332575.70;	623089.60,	3332171.53;	623104.95,	3332146.13;
622924.84,	3332579.20;	622902.90,	3332582.65;	623111.47,	3332139.55;	623116.67,	3332138.50;
622891.44,	3332580.36;	622885.24,	3332589.69;	623119.86,	3332121.91;	623127.75,	3332124.11;
622878.00,	3332593.13;	622872.04,	3332593.36;	623145.11,	3332101.45;	623151.59,	3332108.85;
622863.36,	3332574.47;	622862.54,	3332565.84;	623161.72,	3332101.18;	623168.33,	3332075.56;
622868.34,	3332550.82;	622879.06,	3332542.41;	623169.39,	3332065.29;	623176.83,	3332069.10;
622890.36,	3332528.02;	622889.88,	3332516.09;	623181.98,	3332085.83;	623194.02,	3332086.13;
	3332507.50;			623202.49,	3332076.05;		
622893.27,	3332514.72;	622886.17,	3332505.69;			623196.73,	3332055.11;
622882.73,		622883.34,	3332523.10;	623199.65,	3332044.57;	623206.23,	3332043.24;
622880.47,	3332520.66;	622872.70,	3332514.91;	623213.97,	3332046.25;	623218.23,	3332024.50;
622863.61,	3332512.31;	622858.40,	3332503.81;	623237.75,	3332022.19;	623243.88,	3332031.89;
622850.16,	3332498.86;	622841.75,	3332501.83;	623256.87,	3332036.59;	623259.39,	3332031.09;
622832.42,	3332504.41;	622822.44,	3332521.95;	623253.90,	3332028.58;	623256.38,	3332019.53;
622813.31,	3332516.91;	622808.15,	3332511.47;	623269.65,	3332018.24;	623269.65,	3332026.98;
622811.19,	3332495.70;	622805.31,	3332476.32;	623266.53,	3332031.27;	623269.66,	3332034.10;
622820.10,	3332458.84;	622830.97,	3332448.50;	623276.19,	3332038.26;	623285.88,	3332031.76;
622839.28,	3332435.47;	622852.40,	3332441.11;	623288.90,	3332022.35;	623296.18,	3332017.35;
622860.16,	3332449.23;	622878.67,	3332452.32;	623301.50,	3332011.18;	623304.22,	3332004.82;
622884.26,	3332441.91;	622876.56,	3332431.11;	623314.53,	3331998.77;	623321.36,	3331984.65;
622884.51,	3332429.18;	622895.21,	3332428.89;	623327.81,	3331981.69;	623336.17,	3331980.71;
622911.19,	3332426.67;	622924.67,	3332419.08;	623342.15,	3331980.05;	623348.57,	3331977.84;
622932.63,	3332419.28;	622940.59,	3332419.48;	623353.87,	3331972.42;	623357.55,	3331968.14;
622945.82,	3332422.23;	622953.78,	3332422.43;	623363.58,	3331965.54;	623368.03,	3331962.85;
622956.51,	3332419.88;	622956.71,	3332411.89;	623372.08,	3331959.76;	623371.51,	3331950.64;
622956.91,	3332403.97;	622965.22,	3332396.31;	623375.30,	3331942.43;	623379.08,	3331933.78;
622967.92,	3332388.39;	622970.65,	3332385.78;	623382.87,	3331925.58;	623387.00,	3331919.75;
622978.81,	3332378.05;	622976.28,	3332372.68;	623394.37,	3331910.82;	623402.11,	3331903.46;
622981.87,	3332362.21;	622988.11,	3332350.95;	623410.52,	3331900.87;	623422.08,	3331899.60;
623005.53,	3332337.90;	623018.11,	3332343.33;	623433.58,	3331900.26;	623439.64,	3331896.48;
623027.58,	3332339.51;	623036.93,	3332353.36;	623448.48,	3331892.71;	623446.71,	3331884.36;
623045.69,	3332358.51;	623053.58,	3332361.39;	623451.59,	3331880.11;	623461.97,	3331877.63;
623057.40,	3332365.73;	623054.47,	3332371.96;	623466.84,	3331873.75;	623472.34,	3331871.96;
623059.90,	3332376.91;	623067.40,	3332379.47;	623481.45,	3331862.26;	623487.64,	3331853.30;
623076.07,	3332382.43;	623083.48,	3332371.94;	623494.05,	3331851.09;	623502.84,	3331849.31;
623076.00,	3332368.95;	623077.71,	3332364.62;	623512.45,	3331846.00;	623520.19,	3331839.01;
623076.45,	3332351.10;	623071.15,	3332341.11;	623524.30,	3331833.62;	623527.59,	3331828.90;
623062.78,	3332341.65;	623060.89,	3332337.67;	623528.30,	3331817.05;	623528.84,	3331811.14;
623061.47,	3332330.94;	623063.22,	3332324.24;	623532.62,	3331803.31;	623536.73,	3331797.85;
623068.19,	3332316.44;	623070.84,	3332308.83;	623543.21,	3331792.83;	623547.95,	3331794.14;
		623066.34,	3332295.36;				
623071.41, 623057.84,	3332299.10; 3332297.95;	623052.95,	3332290.27;	623551.00, 623566.31,	3331798.96; 3331806.90;	623559.21, 623573.49,	3331804.35; 3331805.89;
	3332295.69;				3331802.90;		
623047.24,	,	623031.90,	3332305.23;	623581.10,		623590.43,	3331796.02;
623022.09,	3332316.47;	623014.84,	3332318.03;	623598.89,	3331791.05;	623608.09,	3331788.91;

```
3330331.23:
                                                         626902.29.
625657.78
             3330371 95:
                            625637.08
                                                                       3329590.84:
                                                                                      626889.05
                                                                                                    3329598 44:
625664.35,
             3330317.62:
                            625685.05.
                                          3330358.40:
                                                          626875.83.
                                                                       3329605.97:
                                                                                      626862.59.
                                                                                                    3329613.56:
625657.78
             3330371.95
                            625661.06
                                          3330344 79
                                                                       3329621 16:
                                                                                      626822.91
                                                                                                    3329636 29
                                                          626849.39
625657.78
                                                                       3329614.49:
                                                                                      626796.46.
             3330371.95:
                            625685.05.
                                          3330358.40:
                                                          626809.91.
                                                                                                    3329620.95:
                                          3330331.23:
625664.35.
             3330317.62:
                            625637.08.
                                                          626809.72.
                                                                       3329643.82:
                                                                                      626730.35.
                                                                                                    3329689.27:
625657.78
             3330371.95
                            626504.06
                                          3329824.25:
                                                          626703.91.
                                                                       3329704.40:
                                                                                      626677.45.
                                                                                                    3329719.53:
625838.06.
             3330151.49:
                            625804.88.
                                          3330169.39;
                                                          626661.06.
                                                                       3329691.96:
                                                                                      626659.98.
                                                                                                    3329690.12:
625740.18,
             3330197.86:
                            625710.99,
                                          3330211.17:
                                                         626646.77
                                                                       3329697.03:
                                                                                      626647.78
                                                                                                    3329699.55:
                                                                       3329799.05:
                                                                                      626621.55.
625709.39.
             3330333.67:
                            626121.17.
                                          3330121.60:
                                                          626707.10.
                                                                                                    3329848.03:
                                                                       3329752 53:
626119.55
             3330110.70:
                            626123.64
                                          3330099.37:
                                                         626555.21
                                                                                      626551.24
                                                                                                    3329746 82:
                                          3330127.11;
                            626069.91
                                                                       3329753.37:
                                                                                      626542.01.
                                                                                                    3329760.07:
626083.45.
             3330120.09:
                                                          626538.68.
626042.78
             3330141.10:
                            626015.72
                                          3330155 03:
                                                         626559.56
                                                                       3329785.35:
                                                                                      626462.68
                                                                                                    3329835 29:
                            625984.49,
626000.11.
             3330128.79:
                                          3330102.56:
                                                          626435.54.
                                                                       3329849.28:
                                                                                      626422.01.
                                                                                                    3329856.31:
626011.57.
             3330088.63:
                            626025.22.
                                          3330081.54:
                                                         626406.35.
                                                                       3329830.07:
                                                                                      626404.51.
                                                                                                    3329826.65:
                            626052.21,
                                          3330067.62;
                                                                       3329834.12;
626038.44.
             3330074.76:
                                                          626391.12.
                                                                                      626392.83.
                                                                                                    3329837.03:
626092.84,
             3330046.66;
                                          3330032.74:
                                                         626408.44.
                                                                       3329863.27:
                                                                                      626381.35.
                                                                                                    3329877.26:
                            626119.92.
626144.92,
             3330074.73;
                            626148.36,
                                          3330071.34;
                                                          626313.68,
                                                                       3329912.20;
                                                                                      626300.11,
                                                                                                    3329919.16;
                                                                       3329926.19;
626152.26.
             3330074.25:
                            626156.65.
                                          3330073.92:
                                                          626286.59.
                                                                                      626273.02.
                                                                                                    3329933.15:
626158.57.
             3330067.92;
                            626133.44,
                                          3330025.71;
                                                          626257.40,
                                                                       3329906.91;
                                                                                      626243.87,
                                                                                                    3329913.88
                                                                                                    3329954.10;
626160.61,
             3330011.72;
                                          3329997.80;
                                                         626259.50,
                                                                       3329940.11;
                                                                                      626232.40,
                            626187.63.
626201.15,
             3329990.77;
                            626228.55,
                                          3329976.66;
                                                          626218.88.
                                                                       3329961.07;
                                                                                      626205.31,
                                                                                                    3329968.09:
626241.77,
             3329969.82;
                            626268.86,
                                          3329955.89;
                                                          626178.26,
                                                                       3329982.02;
                                                                                      626164.69,
                                                                                                    3329989.04;
626300.15,
             3330008.30;
                            626232.23,
                                          3330043.36;
                                                                       3329996.01:
                                                                                      626137.63.
                                                                                                    3330003.03:
                                                          626151.17.
                            626194.06,
                                                                       3330009.99;
626218.68.
             3330050.33:
                                          3330063.04:
                                                          626124.07
                                                                                      626113.42
                                                                                                    3329992.11:
626192.51.
             3330070.52;
                            626181.27.
                                          3330090.59;
                                                          626100.09.
                                                                       3329999.78;
                                                                                      626110.53.
                                                                                                    3330016.96;
626255.33
             3330052.00:
                            626308.52,
                                          3330024.56:
                                                          626069.92,
                                                                       3330037.91;
                                                                                      625975.11,
                                                                                                    3330086.84;
626324.13,
             3330050.79;
                            626270.94,
                                          3330078.23;
                                                          625968.46,
                                                                       3330075.75;
                                                                                      625955.55,
                                                                                                    3330083.75
626280.36
             3330093.95;
                            626307.42,
                                          3330080.02;
                                                          625961.56,
                                                                       3330093.80;
                                                                                      625933.14,
                                                                                                    3330108.49:
626320.97,
             3330073.00;
                            626333.50,
                                          3330066.57;
                                                          625935.59,
                                                                       3330113.81;
                                                                                      625920.23,
                                                                                                    3330124.16;
626358.43.
             3330108.34;
                            626360.05,
                                          3330108.81;
                                                         625915.93.
                                                                                      625907.40,
                                                                                                    3330121.78;
                                                                       3330116.81;
626359.50,
             3330110.11;
                            626362.15,
                                          3330114.73;
                                                          625893.88,
                                                                       3330128.74;
                                                                                      625880.31
                                                                                                    3330135.77
             3330110.13;
626365.18,
                            626372.77,
                                          3330108.70;
                                                          625838.07,
                                                                       3330157.56;
                                                                                      625838.06,
                                                                                                    3330151.49;
626374.98,
             3330104.26;
                            626348.07,
                                          3330059 07
                                                          626472.04,
                                                                       3329851.07;
                                                                                      626570.05,
                                                                                                    3329800 47
626361.61,
             3330052.05;
                            626402.22,
                                          3330031.09;
                                                          626605.14,
                                                                       3329850.98;
                                                                                      626503.32,
                                                                                                    3329903.48;
626429.32
             3330017.11;
                            626456.41
                                          3330003 18:
                                                          626489.76
                                                                       3329910.51:
                                                                                      626476.19.
                                                                                                    3329917.53:
626482.49
             3329989.73:
                            626506.35
                                          3330029.47:
                                                          626462.62
                                                                       3329924.49;
                                                                                      626447.01.
                                                                                                    3329898.26:
626512.44,
             3330024.44;
                            626518.98.
                                          3330018.74:
                                                          626431.38,
                                                                       3329872.02;
                                                                                      626444.92.
                                                                                                    3329865.06:
626472.00,
             3329940.21;
                            626485.56
                                          3329933.25:
                                                         626458.47,
                                                                       3329858.03;
                                                                                      626472.04,
                                                                                                    3329851.07;
                                                                                      626862.35,
626512.70,
             3329919.26;
                            626539.82,
                                          3329905.27;
                                                          626928.45.
                                                                       3329664.60;
                                                                                                    3329702.45;
626553.39
             3329898.25;
                            626615.59
                                          3329866.17;
                                                          626831.15,
                                                                       3329650.10;
                                                                                      626884.05
                                                                                                    3329619 78
626627.97,
             3329883.96;
                            626660.94,
                                          3329934.16;
                                                          626897.25,
                                                                       3329612.19;
                                                                                      626910.49,
                                                                                                    3329604.66;
626674.49
             3329927.95;
                            626639.72
                                          3329874.14;
                                                          626923.71
                                                                       3329597.06;
                                                                                      626950.15
                                                                                                    3329581 93
626632.05,
             3329863.08;
                            626716.43,
                                          3329814.77;
                                                          626963.39.
                                                                       3329574.34;
                                                                                      626978.97,
                                                                                                    3329600.57:
626724.41
             3329828.14;
                            626739.94
                                          3329852.62:
                                                          626994.59
                                                                       3329626.75:
                                                                                      626941.68
                                                                                                    3329657.01:
626752.23,
             3329843.44;
                            626739.12,
                                          3329823.08:
                                                          626928.45,
                                                                       3329664.60;
                                                                                      626716.89,
                                                                                                    3329785.69:
626725.94.
             3329801.58:
                            626792.35.
                                          3329763.55:
                                                          626685.67.
                                                                       3329733.34:
                                                                                      626817.91.
                                                                                                    3329657.64:
626805.59
             3329756.02:
                            626858.49
                                          3329725.70;
                                                          626849.12
                                                                       3329709.98:
                                                                                      626716.89
                                                                                                    3329785.69:
626892.30.
             3329782.42:
                            626905.51.
                                          3329806.41:
                                                          626313.67.
                                                                       3330001.34:
                                                                                      626282.43.
                                                                                                    3329948.87:
                                                                                                    3329931.46;
626905.76
             3329806.35:
                            626909.01
                                          3329805.87:
                                                          626417.82
                                                                       3329879.05;
                                                                                      626449.10.
626920.95.
             3329805.36:
                            626921.41.
                                          3329805.31:
                                                          626313.67.
                                                                       3330001.34:
                                                                                      626989.83.
                                                                                                    3329559.21:
626910.20
             3329779.25;
                            626874.35
                                          3329716.61;
                                                          627003.05.
                                                                       3329551.68:
                                                                                      627029.53.
                                                                                                    3329536.55:
626887.59,
             3329709.08;
                            626900.79.
                                          3329701.48;
                                                          627042.73,
                                                                       3329528.95;
                                                                                      627095.63,
                                                                                                    3329498.63:
626927.25,
             3329686.35;
                            627298.74.
                                          3329473.71;
                                                          627108.87,
                                                                       3329491.10;
                                                                                      627124.45,
                                                                                                    3329517.27:
627285.39
             3329459.96;
                            627206.06,
                                          3329505.40;
                                                          627140.06,
                                                                       3329543.45;
                                                                                      627073.92,
                                                                                                    3329581.30:
627179.59,
             3329520.53;
                            627153.15,
                                          3329535.66;
                                                          627060.70,
                                                                       3329588.89;
                                                                                      627021.02,
                                                                                                    3329611.56;
                                                                                      626976.63,
627121.96
             3329483.31;
                                          3329468.12;
                                                          627007.83,
                                                                       3329619.15;
                                                                                                    3329566.80;
                            627148.38.
627174.86,
             3329453.00;
                            627254.20,
                                          3329407.61;
                                                          626989.83,
                                                                       3329559.21;
                                                                                      626433.47,
                                                                                                    3329994.43;
627246.00.
             3329393.81:
                            627206.29.
                                          3329416.52:
                                                          626419.93.
                                                                       3330001.39:
                                                                                      626352.22.
                                                                                                    3330036.33:
627179.86,
             3329431.65;
                                          3329439.24;
                                                          626338.67,
                                                                                      626323.04,
                                                                                                    3330017.06;
                            627166.62.
                                                                       3330043.29:
627113.72.
             3329469.50;
                            627107.83.
                                          3329459.61;
                                                          626336.61,
                                                                       3330010.09;
                                                                                      626404.27,
                                                                                                    3329975.15:
             3329465.62:
                                          3329477.28:
                                                          626417.84.
                                                                       3329968.19:
                                                                                      626431.37.
                                                                                                    3329961.16:
627093.66.
                            627100.63.
627074.19
             3329492 48:
                            627060.97
                                          3329500.01:
                                                          626457.46
                                                                       3329947.71:
                                                                                      626473.09
                                                                                                    3329973.95:
             3329507.60:
                            627034.53
                                                                       3329987.40:
                                                                                      626433.47.
                                                                                                    3329994.43:
627047.72.
                                          3329515.14:
                                                          626447.00.
627021.29.
             3329522.73:
                            626994.85.
                                          3329537.86:
                                                          625893.87.
                                                                       3330217.89:
                                                                                      625838.22.
                                                                                                    3330246.58:
             3329552 99:
626968.39
                            626960.56
                                          3329539.85
                                                          625838.12
                                                                                      625862.63
                                                                                                    3330165.48:
                                                                       3330178 09:
626947.19.
             3329547.09:
                            626955.16.
                                          3329560.58:
                                                         625876.15.
                                                                       3330158.45:
                                                                                      625889.67.
                                                                                                    3330151.49:
626928.73,
             3329575.71;
                            626915.49.
                                          3329583.31:
                                                         625903.24,
                                                                       3330144.52;
                                                                                      625916.77.
                                                                                                    3330137.50:
```

625943.86,	3330123.51;	625970.95,	3330109.58;	626180.55,	3330102.43;	626176.52,	3330104.70;
625986.58,	3330135.82;	626002.20,	3330161.99;	626180.38,	3330109.17;	626193.52,	3330108.69;
625974.99,	3330176.04;	625961.47,	3330183.07;	626204.70,	3330106.60;	626211.10,	3330098.08;
625948.05,			3330203.96;		3330095.21;		
	3330189.97;	625920.96,		626231.03,		626237.38,	3330103.05;
625907.39,	3330210.92;	625893.87,	3330217.89;	626249.09,	3330095.42;	626260.05,	3330102.06;
625893.08,	3330172.05;	625907.38,	3330210.93;	626257.88,	3330110.00;	626260.82,	3330116.25;
625920.95,	3330203.96;	625948.05,	3330189.98;	626269.94,	3330120.04;	626272.32,	3330113.23;
625932.39,	3330163.74;	625918.83,	3330170.76;	626278.86,	3330109.96;	626287.43,	3330101.50;
625905.32,	3330177.73;	625889.67,	3330151.49;	626293.77,	3330102.03;	626299.98,	3330110.87;
625876.14,	3330158.45;	625862.62,	3330165.48;	626310.88,	3330112.51;	626315.23,	3330119.36;
625838.11,	3330178.10;	625838.21,	3330246.58;	626320.79,	3330134.67;	626327.08,	3330134.58;
625893.86,	3330217.89;	625878.23,	3330191.72;	626328.30,	3330126.06;	626324.47,	3330124.97;
625891.77,	3330184.69;	625907.38,	3330210.93;	626322.83,	3330120.74;	626325.12,	3330109.81;
625892.81,	3330201.28;	625893.86,	3330217.89;	626307.41,	3330080.03;	626280.35,	3330093.96;
625907.38,	3330210.93;	625891.77,	3330184.69;	626270.93,	3330078.24;	626324.12,	3330050.80;
625878.23,	3330191.72;	625893.86,	3330217.89;	626308.51,	3330024.56;	626255.32,	3330052.00;
625945.93,	3330156.73;	625889.67,	3330151.49;	626181.26,	3330090.59;	626440.29,	3330057.10;
		625918.83,					
625905.32,	3330177.73;		3330170.76;	626408.44,	3330131.63;	626428.22,	3330115.71;
625932.39,	3330163.74;	625948.05,	3330189.98;	626456.01,	3330085.82;	626501.81,	3330034.66;
625961.46,	3330183.07;	625974.98,	3330176.05;	626518.97,	3330018.74;	626512.43,	3330024.44;
626002.19,	3330162.00;	625986.57,	3330135.82;	626506.34,	3330029.47;	626482.48,	3329989.73;
625959.35,	3330149.81;	625943.85,	3330123.51;	626456.40,	3330003.18;	626429.31,	3330017.11;
625916.76,	3330137.50;	625903.24,	3330144.53;	626402.21,	3330031.10;	626361.60,	3330052.05;
625889.67,	3330151.49;	626333.18,	3330162.11;	626404.74,	3330124.49;	626408.44,	3330131.63;
626347.30,	3330146.95;	626327.69,	3330146.83;	626098.56,	3330078.01;	626123.64,	3330099.37;
626318.46,	3330166.01;	626320.66,	3330173.19;	626126.35,	3330093.02;	626144.92,	3330074.73;
626309.75,	3330180.09;	626308.28,	3330191.16;	626119.91,	3330032.74;	626092.83,	3330046.67;
626325.24,	3330180.85;	626358.07,	3330166.39;	626052.20,	3330067.62;	626067.81,	3330093.86;
626352.61,	3330155.89;	626347.30,	3330146.95;	626083.44,	3330120.09;	626123.64,	3330099.37;
625859.18,	3330143.40;	625880.30,	3330135.77;	625945.18,	3330096.21;	625955.54,	3330083.75;
625877.15,	3330130.45;	625838.05,	3330151.50;	625928.81,	3330100.23;	625933.14,	3330108.50;
		625880.30,			3330093.81;		
625838.06,	3330157.56;		3330135.77;	625961.55,		625955.54,	3330083.75;
626365.86,	3330150.12;	626358.07,	3330166.39;	626359.19,	3330114.57;	626359.49,	3330110.11;
626361.02,	3330165.09;	626374.92,	3330156.70;	626356.24,	3330118.21;	626359.80,	3330118.30;
626384.42,	3330151.00;	626377.72,	3330140.72;	626362.14,	3330114.74;	626359.49,	3330110.11;
626373.21,	3330133.18;	626352.32,	3330147.08;	626332.92,	3330086.01;	626325.12,	3330109.81;
626347.30,	3330146.95;	626352.61,	3330155.89;	626328.32,	3330105.65;	626343.47,	3330104.03;
626358.07,	3330166.39;	626041.77,	3330107.33;	626358.43,	3330108.34;	626333.49,	3330066.58;
626000.10,	3330128.80;	626015.71,	3330155.03;	626320.96,	3330073.00;	626307.41,	3330080.03;
626042.77,	3330141.11;	626069.90,	3330127.12;	626325.12,	3330109.81;	626039.49,	3330044.15;
626083.44,	3330120.09;	626067.81,	3330093.86;	626100.08,	3329999.78;	626047.24,	3330030.35;
626052.20,	3330067.62;	626038.44,	3330074.77;	625990.55,	3330062.08;	625968.45,	3330075.75;
626025.21,	3330081.55;	626011.56,	3330088.63;	625975.10,	3330086.84;	626069.91,	3330037.91;
626027.14,	3330114.87;	626000.10,	3330128.80;	626110.53,	3330016.96;	626100.08,	3329999.78;
625965.21,	3330129.67;	625986.57,	3330135.82;	626195.43,	3330010.89;	626158.56,	3330067.92;
625970.95,	3330109.59;	625943.85,	3330123.51;	626159.65,	3330064.52;	626167.60,	3330064.34;
625959.35,	3330149.81;	625986.57,	3330135.82;	626171.68,	3330060.20;	626162.61,	3330044.99;
626385.26,	3330136.08;	626384.42,	3330151.00;	626176.22,	3330037.96;	626203.04,	3330024.09;
626397.30,	3330140.65;	626391.83,	3330132.59;	626218.67,	3330050.33;	626232.22,	3330043.37;
626385.36,	3330121.69;	626379.00,	3330129.52;	626216.56,	3330017.13;	626244.17,	3330002.91;
626373.21,	3330133.18;	626377.72,	3330140.72;	626257.42,	3329996.06;	626241.76,	3329969.82;
626384.42,	3330151.00;	625896.53,	3330123.39;	626228.54,	3329976.67;	626201.14,	3329990.77;
625877.15,	3330130.45;	625880.30,	3330135.77;	626187.62,	3329997.80;	626160.60,	3330011.73;
625893.87,	3330128.75;	625907.39,	3330121.79;	626133.43,	3330025.72;	626158.56,	3330067.92;
625915.92,	3330116.82;	625912.21,	3330110.48;	626190.64,	3330038.13;	626194.96,	3330058.35;
625877.15,	3330130.45;	626378.25,	3330090.56;	626194.05,	3330063.05;	626218.67,	3330050.33;
626402.16,	3330136.72;	626408.44,	3330131.63;	626203.04,	3330024.09;	626176.22,	3330037.96;
626404.74,	3330124.49;	626361.60,	3330052.05;	626162.61,	3330044.99;	626171.68,	3330060.20;
626348.06,	3330059.08;	626374.97,	3330104.26;	626173.32,	3330058.49;	626172.31,	3330051.35;
626376.56,	3330100.12;	626386.35,	3330105.92;	626177.12,	3330049.91;	626180.68,	3330050.37;
626386.39,	3330120.15;	626385.36,	3330121.69;	626189.94,	3330045.49;	626199.01,	3330048.84;
626391.83,	3330132.59;	626397.30,	3330140.65;	626194.96,	3330058.35;	626258.35,	3329995.59;
626402.16,	3330136.72;	626005.82,	3330108.72;	626232.22,	3330043.37;	626300.14,	3330008.31;
626011.56,	3330088.63;	625984.49,	3330102.56;	626268.85,	3329955.90;	626241.76,	3329969.82;
626000.10,	3330128.80;	626027.14,	3330114.87;	626257.42,	3329996.06;	626244.17,	3330002.91;
626011.56,	3330088.63;	626252.41,	3330075.47;	626216.56,	3330017.13;	626232.22,	3330043.37;
626181.26,	3330090.59;	626181.92,	3330096.16;	626378.25,	3330005.75;	626417.84,	3329968.19;

626404.27,							
	3329975.16;	626336.60,	3330010.10;	626381.34,	3329877.26;	626408.43,	3329863.27;
626323.03,	3330017.06;	626338.66,	3330043.30;	626392.82,	3329837.04;	626391.11,	3329834.12;
626352.21,	3330036.33;	626419.93,	3330001.39;	626298.02,	3329885.97;	626313.67,	3329912.20;
626433.46,	3329994.43;	626417.84,	3329968.19;	626473.06,	3329867.66;	626458.46,	3329858.04;
626125.51,	3329997.16;	626137.62,	3330003.04;	626474.09,	3329884.27;	626487.65,	3329877.31;
626126.55,	3329984.47;	626113.41,	3329992.11;	626472.03,	3329851.08;	626458.46,	3329858.04;
626124.06,	3330010.00;	626137.62,	3330003.04;	626482.03,	3329804.40;	626538.67,	3329753.37;
626514.91,	3329967.47;	626518.97,	3330018.74;	626498.05,	3329774.57;	626404.51,	3329826.66;
626522.16,	3330015.76;	626549.17,	3330000.96;	626406.34,	3329830.07;	626422.00,	3329856.31;
626557.83,	3329995.25;	626555.31,	3329990.81;	626435.53,	3329849.28;	626462.67,	3329835.30;
626512.69,	3329919.27;	626485.55,	3329933.25;	626559.55,	3329785.36;	626542.00,	3329760.07;
626471.99,	3329940.22;	626518.97,	3330018.74;	626538.67,	3329753.37; 3329697.04;	626629.16, 626551.23,	3329774.94;
626138.86,	3329989.73;	626137.62,	3330003.04;	626646.76,			3329746.82;
626151.16,	3329996.01;	626139.60,	3329976.62;	626555.20,	3329752.54;	626621.55,	3329848.03;
626126.55,	3329984.47;	626137.62,	3330003.04;	626707.09,	3329799.05;	626647.77,	3329699.56;
626365.76,	3329940.18;	626313.66,	3330001.34;	626646.76,	3329697.04;	626815.72,	3329761.62;
626449.09,	3329931.46;	626417.81,	3329879.05;	626752.22,	3329843.45;	626764.41,	3329834.33;
626282.42,	3329948.87;	626313.66,	3330001.34;	626806.94,	3329818.79;	626830.13,	3329813.01;
626172.45,	3329971.06;	626151.16,	3329996.01;	626855.20,	3329811.64;	626875.49,	3329810.59;
626164.68,	3329989.05;	626178.25,	3329982.02;	626905.50,	3329806.41;	626892.29,	3329782.42;
626205.30,	3329968.09;	626191.88,	3329945.53;	626858.48,	3329725.70;	626805.58,	3329756.02;
626139.60,	3329976.62;	626151.16,	3329996.01;	626828.32,	3329794.17;	626814.82,	3329796.70;
626432.41,	3329977.80;	626433.46,	3329994.43;	626812.56,	3329797.52;	626792.34,	3329763.56;
626446.99,	3329987.40;	626431.36,	3329961.17;	626725.93,	3329801.59;	626739.11,	3329823.08;
626417.84,	3329968.19;	626433.46,	3329994.43;	626752.22,	3329843.45;	627086.95,	3329675.29;
626546.67,	3329946.55;	626557.83,	3329995.25;	626921.40,	3329805.32;	626948.40,	3329804.12;
626561.29,	3329992.96;	626565.61,	3329988.83;	627004.54,	3329799.98;	627019.07,	3329791.60;
626580.66,	3329975.35;	626576.28,	3329966.50;	627039.78,	3329773.90;	627053.91,	3329765.14;
626539.81,	3329905.28;	626512.69,	3329919.27;	627077.12,	3329758.98;	627116.40,	3329745.67;
626555.31,	3329990.81;	626557.83,	3329995.25;	627159.14,	3329737.26;	627189.50,	3329731.65;
626600.37,	3329916.84;	626586.90,	3329970.20;	627221.57,	3329720.60;	627226.52,	3329713.17;
626605.55,	3329955.62;	626636.48,	3329942.54;	627259.82,	3329701.34;	627297.54,	3329689.61;
626648.49,	3329939.28;	626660.93,	3329934.17;	627299.56,	3329646.15;	627298.73,	3329473.72;
626627.96,	3329883.96;	626615.58,	3329866.17;	626927.24,	3329686.36;	626900.78,	3329701.49;
626553.39,	3329898.25;	626539.81,	3329905.28;	626887.58,	3329709.08;	626874.34,	3329716.61;
626576.28,	3329966.50;	626580.66,	3329975.35;	626910.19,	3329779.25;	626921.40,	3329805.32;
626586.90,	3329970.20;	626452.22,	3329967.56;	626810.33,	3329778.89;	626792.34,	3329763.56;
626446.99,	3329987.40;	626473.08,	3329973.95;	626812.56,	3329797.52;	626814.82,	3329796.70;
626457.46,	3329947.72;	626431.36,	3329961.17;	626828.32,	3329794.17;	626805.58,	3329756.02;
626446.99,	3329987.40;	626205.37,	3329953.24;	626792.34,	3329763.56;	626681.94,	3329697.82;
626205.30,	3329968.09;	626218.87,	3329961.07;	626659.97,	3329690.13;	626661.05,	3329691.96;
626205.01,	3329937.81;	626191.88,	3329945.53;	626677.44,	3329719.53;	626703.91,	
626205.30,	3329968.09;	626232.25,	3329937.61;		0020120.00,	020.00.01,	3329704.401
626218.87,	3329961.07;			626687.48.	3329676 83:	626687.05	3329704.40; 3329676.01;
626259.49,		626232 39		626687.48, 626659.97	3329676.83; 3329690 13:	626687.05, 626748.38	3329676.01;
		626232.39, 626243.86	3329954.11;	626659.97,	3329690.13;	626748.38,	3329676.01; 3329661.53;
	3329940.12;	626243.86,	3329954.11; 3329913.88;	626659.97, 626703.91,	3329690.13; 3329704.40;	626748.38, 626730.34,	3329676.01; 3329661.53; 3329689.27;
626205.01,	3329940.12; 3329937.81;	626243.86, 626218.87,	3329954.11; 3329913.88; 3329961.07;	626659.97, 626703.91, 626809.71,	3329690.13; 3329704.40; 3329643.83;	626748.38, 626730.34, 626796.45,	3329676.01; 3329661.53; 3329689.27; 3329620.96;
626205.01, 626278.75,	3329940.12; 3329937.81; 3329913.05;	626243.86, 626218.87, 626300.10,	3329954.11; 3329913.88; 3329961.07; 3329919.17;	626659.97, 626703.91, 626809.71, 626746.94,	3329690.13; 3329704.40; 3329643.83; 3329644.81;	626748.38, 626730.34, 626796.45, 626687.05,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01;
626205.01, 626278.75, 626284.49,	3329940.12; 3329937.81; 3329913.05; 3329892.93;	626243.86, 626218.87, 626300.10, 626257.39,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40;
626205.01, 626278.75, 626284.49, 626273.01,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329926.19;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48, 626879.80,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83; 3329657.34;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329926.19; 3329861.50;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48, 626879.80, 626831.14,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83; 3329657.34; 3329650.11;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329702.45;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329858.04;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329926.19; 3329861.50; 3329865.06;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83; 3329657.34; 3329650.11; 3329664.60;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329702.45; 3329638.43;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329858.04; 3329872.03;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329926.19; 3329861.50; 3329865.06; 3329898.26;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48, 626879.80, 626831.14, 626928.45, 626899.63,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83; 3329657.34; 3329650.11; 3329664.60; 3329645.96;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329702.45; 3329638.43; 3329619.79;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329858.04; 3329872.03; 3329924.50;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329961.50; 3329865.06; 3329898.26; 3329917.54;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10,	3329690.13; 3329644.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328203.03;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05, 630406.03,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329619.79; 3329619.79; 3329638.43; 3329619.79; 3328243.40;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329858.04; 3329872.03; 3329924.50; 3329910.51;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 332996.92; 332996.19; 3329865.06; 3329898.26; 3329917.54; 3329903.49;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83; 3329650.11; 3329664.60; 3329645.96; 3328203.03; 3328241.99;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 62684.05, 630406.03, 630437.83,	3329676.01; 3329681.53; 3329682.096; 3329676.01; 3329674.40; 3329619.79; 3329638.43; 3329638.43; 3329619.79; 3328243.40; 3328233.65;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 626605.13,	3329940.12; 3329937.81; 3329913.05; 3329993.15; 3329993.15; 3329919.17; 3329858.04; 3329924.50; 3329924.50; 3329910.51; 3329850.99;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329861.50; 3329865.06; 3329888.26; 3329917.54; 3329903.49; 3329800.48;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329676.83; 3329657.34; 3329650.11; 3329645.96; 3329645.96; 3328203.03; 3328241.99; 3328219.67;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05, 630460.03, 630437.83, 630469.03,	3329676.01; 3329661.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329702.45; 3329638.43; 3329619.79; 3328243.40; 3328243.40; 3328233.65; 3328218.08;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 626605.13, 626472.03,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329872.03; 3329972.03; 3329924.50; 3329910.51; 3329850.99; 3329851.08;	626243.86, 626218.87, 626300.11, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626487.65,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329926.19; 3329865.06; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329800.48; 3329877.31;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630480.76,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328203.03; 3328241.99; 3328219.67; 3328209.64;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626840.03, 630496.03, 630492.76,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329638.43; 3329619.79; 3328243.40; 3328233.65; 3328218.08; 3328206.38;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 62649.75, 626605.13, 626472.03, 626474.09,	3329940.12; 3329913.05; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329858.04; 3329972.03; 3329924.50; 3329910.51; 3329950.99; 3329851.08; 3329884.27;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626618.25, 626444.91, 626476.18, 626503.31, 626570.04, 626476.55, 626458.46,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329961.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329800.48; 3329877.31; 3329858.04;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 63040.76, 630504.37,	3329690.13; 3329644.40; 3329644.81; 3329645.34; 3329657.34; 3329650.11; 3329645.96; 3329645.96; 3328241.99; 3328219.67; 3328219.67; 3328209.64; 3328209.49;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05, 630406.03, 630437.83, 630469.03, 630492.76, 630511.25,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329670.40; 3329619.79; 3329702.45; 3329619.79; 3329619.79; 3328243.40; 3328233.65; 3328218.08; 3328218.08; 3328296.38; 3328198.92;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 626605.13, 626472.03, 626474.09, 626299.08,	3329940.12; 3329937.81; 3329913.05; 3329993.15; 3329919.17; 3329958.04; 3329972.03; 3329924.50; 3329910.51; 3329850.99; 3329851.08; 332984.27; 3329902.60;	626243.86, 626218.87, 626300.10, 6262257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626570.04, 626487.65, 626487.65, 626487.65, 626487.65,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329966.92; 3329861.50; 3329865.06; 3329889.26; 3329917.54; 3329903.49; 3329800.48; 3329877.31; 3329885.04; 3329817.31;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630480.76, 630504.37, 630533.58,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328203.03; 3328219.67; 3328209.64; 3328209.64; 3328203.49; 3328195.48;	626748.38, 626730.34, 626796.45, 62687.05, 626884.05, 626862.34, 626912.87, 630406.03, 630437.83, 630492.76, 630551.08,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329619.79; 3329619.79; 3329619.79; 3328243.40; 3328233.65; 3328218.08; 3328218.08; 3328198.92; 3328195.55;
626205.01, 626278.75, 626284.49, 626273.01, 626430.10, 626458.46, 626431.37, 626462.61, 626489.75, 626605.13, 626472.03, 626474.09, 626299.08, 626313.67,	3329940.12; 3329937.81; 3329913.05; 3329933.15; 3329919.17; 3329858.04; 3329872.03; 3329924.50; 3329920.51; 3329850.99; 3329884.27; 3329884.27; 3329902.60; 3329912.20;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626487.65, 626458.46, 626300.10, 626298.02,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329966.92; 3329861.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329877.31; 3329877.31; 3329858.04; 3329919.17; 3329885.97;	626659.97, 626703.91, 626809.71, 626746.94, 626887.48, 626887.48, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630480.76, 630504.37, 630533.58, 630562.19,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328203.03; 3328241.99; 3328219.67; 3328209.64; 3328203.49; 3328195.48; 3328196.20;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05, 630406.03, 630437.83, 630492.76, 630511.25, 630551.08, 630554.01,	3329676.01; 3329681.53; 3329682.096; 3329676.01; 3329674.40; 3329619.79; 3329638.43; 3329638.43; 3328243.40; 3328218.08; 3328218.08; 3328218.08; 3328198.92; 3328195.55; 3328157.98;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 6264072.03, 626474.09, 626299.08, 626313.67, 626284.49,	3329940.12; 3329937.81; 3329913.05; 3329933.15; 3329993.15; 3329958.04; 33299672.03; 3329910.51; 3329850.99; 3329861.08; 3329902.60; 3329902.60; 3329992.20; 3329892.93;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626487.65, 626458.46, 626300.10, 626298.02, 626300.10,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329906.92; 3329861.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329877.31; 3329858.04; 3329919.17; 33298597; 3329919.17;	626659.97, 626703.91, 626809.71, 626746.94, 626687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630504.37, 630504.37, 630504.37, 630562.19, 630564.05,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329645.96; 3328203.03; 3328241.99; 3328219.67; 3328209.64; 3328203.49; 3328195.48; 3328195.48; 3328196.20; 3328153.86;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05, 630406.03, 630437.83, 630492.76, 630551.08, 630551.08, 630554.01, 630566.61,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329619.79; 3329619.79; 3328243.40; 3328243.46; 3328243.65; 3328218.08; 3328198.92; 3328195.55; 3328195.55; 3328146.81;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626499.75, 626474.09, 626299.08, 626313.67, 626284.49, 626685.98,	3329940.12; 3329937.81; 3329913.05; 3329892.93; 3329933.15; 3329919.17; 3329858.04; 3329910.51; 3329910.51; 3329850.99; 332984.27; 3329902.60; 3329912.20; 3329892.93; 3329874.66;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626458.46, 626300.10, 626298.02, 626300.10, 626674.48,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329926.19; 3329865.06; 3329865.06; 3329898.26; 3329917.54; 3329800.48; 3329800.48; 3329877.31; 3329858.04; 3329919.17; 332985.97; 3329919.17; 3329927.95;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630533.58, 630504.37, 630562.19, 630564.05, 630576.57,	3329690.13; 3329644.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329645.96; 3328203.03; 3328241.99; 3328219.67; 3328209.64; 3328209.64; 3328195.48; 3328196.20; 3328153.86; 3328145.88;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 630406.03, 630437.83, 630490.03, 630492.76, 630551.08, 630551.08, 630554.01, 630554.01, 630583.91,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329619.79; 3329638.43; 3329619.79; 3328243.40; 3328233.65; 3328218.08; 3328198.92; 3328195.55; 3328157.98; 3328157.98; 3328146.81; 3328138.13;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 626409.08, 626313.67, 626284.49, 62629.08, 626313.67, 626284.49, 626685.98, 626678.64,	3329940.12; 3329937.81; 3329913.05; 3329993.15; 3329993.15; 3329958.04; 3329872.03; 3329924.50; 3329910.51; 3329851.08; 3329851.08; 332984.27; 3329902.60; 3329912.20; 3329892.93; 3329874.66; 3329925.75;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 6266518.25, 626444.91, 626476.18, 626570.04, 626487.65, 626488.46, 626300.10, 626298.02, 626300.10, 626674.48, 626692.15,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329926.19; 3329861.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329800.48; 3329877.31; 3329858.04; 3329819.17; 3329919.17; 3329919.17; 3329919.86;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626999.63, 630126.10, 630414.41, 630455.47, 630504.37, 630504.37, 630562.19, 630564.05, 630576.57, 630587.26,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328241.99; 3328219.67; 3328219.67; 3328209.64; 3328195.48; 3328195.20; 3328153.86; 3328145.88; 3328145.88;	626748.38, 626730.34, 626796.45, 626687.05, 626803.91, 626884.05, 626862.34, 626912.87, 630406.03, 630497.83, 630492.76, 630511.25, 630551.08, 630554.01, 630566.61, 630583.91, 630597.09,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329670.40; 3329619.79; 3329702.45; 3329619.79; 3329638.43; 3329619.79; 3328233.65; 3328233.65; 3328218.08; 3328198.92; 3328195.55; 3328157.98; 3328146.81; 3328136.47;
626205.01, 626278.75, 626278.75, 626284.49, 626273.01, 626430.10, 626458.46, 626431.37, 626462.61, 626489.75, 626605.13, 626472.03, 626474.09, 626299.08, 626313.67, 626284.49, 626685.98, 626678.64, 626705.90,	3329940.12; 3329937.81; 3329913.05; 3329993.15; 3329919.17; 3329850.04; 3329924.50; 3329910.51; 3329951.08; 3329851.08; 3329852.00; 3329912.20; 332982.93; 3329874.66; 332982.75; 3329885.23;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626570.04, 626487.65, 626487.65, 626488.46, 626300.10, 626674.48, 626674.48, 626692.15, 626737.68,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329966.92; 3329861.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329800.48; 3329877.31; 3329877.31; 3329858.04; 3329919.17; 3329919.17; 3329919.17; 3329919.35; 3329919.35; 3329919.35; 3329919.35; 3329919.35; 3329919.35;	626659.97, 626703.91, 626809.71, 626746.94, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630504.37, 630564.05, 630564.05, 630576.57, 630576.57, 630572.66, 630601.83,	3329690.13; 3329644.40; 3329644.81; 3329676.83; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328219.67; 3328219.67; 3328203.49; 3328203.49; 3328195.48; 3328195.48; 3328153.86; 3328145.88; 3328145.88; 3328145.88;	626748.38, 626730.34, 626796.45, 62687.05, 626884.05, 626862.34, 626912.87, 626846.03, 630406.03, 630492.76, 630551.08, 630551.08, 630566.61, 630583.91, 630597.09, 630611.44,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329619.79; 3329638.43; 3329619.79; 3328233.65; 3328218.08; 3328218.08; 3328198.92; 3328195.55; 3328146.81; 3328146.81; 3328138.13; 3328138.13;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 6264072.03, 626472.03, 626474.09, 626299.08, 626313.67, 626685.98, 626678.64, 626705.90, 626739.93,	3329940.12; 3329937.81; 3329913.05; 3329933.15; 3329919.17; 3329858.04; 3329872.03; 3329924.50; 3329924.50; 3329851.08; 3329884.27; 3329884.27; 3329892.60; 3329874.66; 3329925.75; 3329985.23; 3329885.23; 3329852.63;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626487.65, 626458.46, 626300.10, 626692.02, 626300.10, 626674.48, 626307.68, 626307.68, 626724.40,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329966.92; 3329861.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329877.31; 3329877.31; 3329858.04; 3329919.17; 3329985.97; 3329919.17; 3329927.95; 3329909.86; 3329854.32; 3329828.14;	626659.97, 626703.91, 626809.71, 626746.94, 626887.48, 626887.48, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630504.37, 630504.37, 630564.05, 630562.19, 630576.57, 630587.26, 630601.83, 630610.04,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328203.03; 3328219.67; 3328203.49; 3328195.48; 3328195.86; 3328145.86; 3328142.22; 3328121.48; 3328111.01;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 630406.03, 630437.83, 630492.76, 630511.25, 630551.08, 630554.01, 630583.91, 630597.09, 630611.44, 630620.12,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329619.79; 3329638.43; 3329619.79; 3328243.40; 3328233.65; 3328198.92; 3328198.92; 3328198.92; 3328146.81; 3328138.13; 3328138.13; 3328138.13; 3328138.13; 3328138.47; 3328118.97; 3328105.34;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 626474.09, 626299.08, 626313.67, 626474.09, 626313.67, 626678.64, 626675.90, 626739.93, 626716.43,	3329940.12; 3329937.81; 3329913.05; 3329933.15; 3329919.17; 3329858.04; 3329972.03; 3329924.50; 3329910.51; 3329850.99; 332984.27; 3329902.60; 3329912.20; 3329892.93; 3329874.66; 3329925.75; 3329885.23; 3329885.263; 3329814.77;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626487.65, 626458.46, 626300.10, 626298.02, 626300.10, 62692.15, 62674.48, 626737.68, 626737.68, 6267324.40, 626632.04,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329926.19; 3329865.06; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329800.48; 3329877.31; 3329858.04; 3329919.17; 332985919.17; 3329927.95; 3329909.86; 3329854.32; 3329854.32; 3329854.32;	626659.97, 626703.91, 626809.71, 626746.94, 62687.48, 626879.80, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630533.58, 630562.19, 630564.05, 630576.57, 630587.26, 630601.83, 630610.04, 630617.35,	3329690.13; 3329644.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329645.96; 3328203.03; 3328241.99; 3328219.67; 3328299.64; 3328195.46; 3328195.20; 3328153.86; 3328145.88; 3328145.88; 3328145.88; 3328121.48; 3328111.01; 3328089.41;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 626884.05, 630492.76, 630511.25, 630551.08, 630554.01, 630566.61, 630583.91, 630697.09, 630611.44, 630620.12, 630617.08,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329619.79; 3329638.43; 3329619.79; 3328243.40; 332823.65; 332818.08; 3328195.52; 3328157.98; 3328157.98; 3328138.13; 3328136.47; 3328138.13; 3328138.13; 3328138.79; 3328138.79;
626205.01, 626278.75, 626284.49, 626273.01, 626300.10, 626458.46, 626431.37, 626462.61, 626489.75, 6264072.03, 626472.03, 626474.09, 626299.08, 626313.67, 626685.98, 626678.64, 626705.90, 626739.93,	3329940.12; 3329937.81; 3329913.05; 3329933.15; 3329919.17; 3329858.04; 3329872.03; 3329924.50; 3329924.50; 3329851.08; 3329884.27; 3329884.27; 3329892.60; 3329874.66; 3329925.75; 3329985.23; 3329885.23; 3329852.63;	626243.86, 626218.87, 626300.10, 626257.39, 626286.58, 626518.25, 626444.91, 626447.00, 626476.18, 626503.31, 626570.04, 626487.65, 626458.46, 626300.10, 626692.02, 626300.10, 626674.48, 626307.68, 626307.68, 626724.40,	3329954.11; 3329913.88; 3329961.07; 3329919.17; 3329966.92; 3329861.50; 3329865.06; 3329898.26; 3329917.54; 3329903.49; 3329877.31; 3329877.31; 3329858.04; 3329919.17; 3329985.97; 3329919.17; 3329927.95; 3329909.86; 3329854.32; 3329828.14;	626659.97, 626703.91, 626809.71, 626746.94, 626887.48, 626887.48, 626831.14, 626928.45, 626899.63, 630126.10, 630414.41, 630455.47, 630504.37, 630504.37, 630564.05, 630562.19, 630576.57, 630587.26, 630601.83, 630610.04,	3329690.13; 3329704.40; 3329643.83; 3329644.81; 3329657.34; 3329650.11; 3329664.60; 3329645.96; 3328203.03; 3328219.67; 3328203.49; 3328195.48; 3328195.86; 3328145.86; 3328142.22; 3328121.48; 3328111.01;	626748.38, 626730.34, 626796.45, 626687.05, 626703.91, 626884.05, 626862.34, 626912.87, 630406.03, 630437.83, 630492.76, 630511.25, 630551.08, 630554.01, 630583.91, 630597.09, 630611.44, 630620.12,	3329676.01; 3329681.53; 3329689.27; 3329620.96; 3329676.01; 3329704.40; 3329619.79; 3329619.79; 3329638.43; 3329619.79; 3328243.40; 3328233.65; 3328198.92; 3328198.92; 3328198.92; 3328146.81; 3328138.13; 3328138.13; 3328138.13; 3328138.13; 3328138.47; 3328118.97; 3328105.34;

630634.40,	3328043.83;	630641.34,	3328051.93;	631978.13,	3327475.38;	631988.35,	3327479.57;
630649.90,	3328059.27;	630653.80,	3328046.32;	631992.87,	3327473.75;	631990.46,	3327459.40;
630659.42,	3328044.46;	630668.49,	3328063.35;	631995.72,	3327439.37;	631997.30,	3327424.74;
630680.13,	3328058.47;	630680.23,	3328070.39;	632000.88,	3327408.53;	632012.79,	3327409.27;
							3327427.32;
630692.96,	3328069.53;	630690.47,	3328089.25;	632016.14,	3327417.66;	632023.07,	
630702.00,	3328089.54;	630710.30,	3328075.46;	632027.80,	3327444.48;	632038.45,	3327447.56;
630718.35,	3328087.21;	630725.94,	3328085.77;	632043.37,	3327473.03;	632033.28,	3327479.14;
630733.28,	3328078.47;	630739.41,	3328103.16;	632019.84,	3327476.43;	632025.50,	3327488.43;
630740.24,	3328117.47;	630734.46,	3328126.44;	632036.57,	3327506.19;	632041.81,	3327519.37;
630733.74,	3328138.72;	630742.01,	3328157.97;	632054.79,	3327524.44;	632072.69,	3327508.28;
630743.39,	3328166.30;	630734.34,	3328178.37;	632085.78,	3327493.13;	632083.15,	3327456.17;
630720.74,	3328181.59;	630716.53,	3328190.97;	632073.07	3327445.62;	632061.62,	3327426.73;
630715.21,	3328196.12;	630725.50,	3328197.57;	632064.35,	3327413.69;	632074.86,	3327422.32;
630739.86,	3328195.93;	630755.86,	3328191.96;	632084.35,	3327411.70;	632081.70,	3327403.08;
630771.97,	3328184.81;	630788.21,	3328169.43;	632102.92,	3327396.87;	632116.30,	3327401.20;
630797.66,	3328153.87;	630818.53,	3328134.05;	632128.77,	3327412.56;	632129.17,	3327427.62;
630846.25,	3328112.15;	630855.03,	3328105.32;	632130.00,	3327442.31;	632134.06,	3327454.71;
630864.93,	3328090.08;	630876.52,	3328079.08;	632140.86,	3327452.88;	632144.03,	3327437.54;
630892.59,	3328070.43;	630913.40,	3328052.91;	632148.06,	3327419.42;	632154.01,	3327404.46;
630927.11,	3328048.70;	630940.91,	3328040.06;	632161.35,	3327396.72;	632174.98,	3327392.69;
630977.44,	3328026.68;	630991.47,	3328021.92;	632177.71,	3327378.53;	632166.77,	3327375.38;
631004.83,	3328019.07;	631013.88,	3328019.30;	632152.59,	3327365.60;	632142.09,	3327357.03;
631029.78,	3328017.45;	631050.86,	3328015.11;	632149.14,	3327344.91;	632163.48,	3327344.08;
631072.33,	3328014.84;	631089.54,	3328010.09;	632183.88,	3327338.60;	632199.65,	3327343.81;
631102.43,	3328003.30;	631121.04,	3327990.28;	632192.09,	3327359.85;	632196.36,	3327369.32;
631131.15,	3327967.94;	631151.59,	3327945.98;	632201.07,	3327382.30;	632192.82,	3327394.32;
631174.08,	3327935.75;	631200.52,	3327928.05;	632188.14,	3327406.13;	632186.24,	3327418.75;
	3327923.37;						
631218.12,		631232.56,	3327918.55;	632189.42,	3327434.32;	632194.92,	3327436.83;
631241.45,	3327912.85;	631249.45,	3327910.68;	632199.36,	3327449.98;	632209.55,	3327455.80;
631258.65,	3327908.10;	631274.40,	3327897.82;	632225.85,	3327455.02;	632253.84,	3327448.61;
631284.47,	3327892.89;	631303.39,	3327883.51;	632268.98,	3327447.43;	632280.26,	3327441.35;
631316.77,	3327872.73;	631326.88,	3327865.87;	632277.97,	3327421.87;	632287.31,	3327413.74;
631338.95,	3327860.18;	631354.08,	3327859.38;	632300.75,	3327432.75;	632312.06,	3327441.34;
631367.62,	3327858.16;	631385.98,	3327855.43;	632333.38,	3327446.62;	632353.72,	3327444.38;
631418.45,	3327859.81;	631445.15,	3327856.92;	632376.56,	3327437.03;	632393.87,	3327428.35;
631465.07,	3327855.05;	631482.99,	3327853.94;	632414.11,	3327413.82;	632428.22,	3327405.81;
631506.01,	3327839.42;	631524.53,	3327830.02;	632445.57,	3327395.57;	632458.37,	3327392.33;
631538.93,	3327810.53;	631561.61,	3327794.06;	632473.25,	3327385.53;	632484.99,	3327376.71;
631571.50,	3327780.01;	631582.24,	3327764.05;	632488.57,	3327360.94;	632487.75,	3327346.25;
631595.78,	3327747.35;	631603.77,	3327730.14;	632501.23,	3327347.78;	632509.05,	3327336.93;
631616.41,	3327717.34;	631629.03,	3327705.36;	632516.43,	3327328.37;	632535.96,	3327325.68;
631642.73,	3327698.22;	631654.70,	3327696.09;	632545.25,	3327319.98;	632555.43,	3327310.31;
631670.36,	3327690.17;	631692.53,	3327678.06;	632561.36,	3327311.28;	632579.26,	3327326.77;
631705.05,	3327669.64;	631717.44,	3327666.76;	632588.85,	3327324.64;	632597.70,	3327305.07;
631728.32,	3327661.11;	631742.39,	3327654.72;	632602.18,	3327284.96;	632609.40,	3327266.92;
631754.41,	3327651.03;	631769.54,	3327649.85;	632620.77	3327241.05;	632628.84,	3327220.59;
631791.07,	3327647.21;	631803.81,	3327646.78;	632618.19,	3327201.72;	632615.26,	3327192.09;
631817.63,	3327645.32;	631831.10,	3327647.28;	632625.17,	3327193.15;	632636.61,	3327196.25;
631842.16,	3327649.93;	631862.43,	3327650.44;	632649.32,	3327196.57;	632659.08.	3327203.56;
631880.60,	3327654.45;	631895.15,	3327660.75;	632676.89,	3327206.75;	632694.55,	3327215.50;
631915.11,	3327658.07;	631945.51,	3327649.35;	632732.61,	3327203.78;	632749.71,	3327172.13;
631961.78,	3327650.94;	631977.74,	3327648.60;	632755.11,	3327162.71;	632765.13,	3327159.41;
632006.05,	3327612.79;	632022.72,	3327566.89;	632772.69,	3327158.85;	632784.30,	3327155.96;
632020.19,	3327525.19;	632015.30,	3327514.33;	632799.64,	3327146.42;	632819.25,	3327125.13;
631996.07,	3327520.59;	631967.58,	3327530.98;	632835.12,	3327110.12;	632842.71,	3327093.19;
631961.26,		631960.04,	3327562.13;	632848.90,		632847.19,	
	3327545.12;	631942.32,	3327555.69;		3327068.75; 3327053.52;	632863.86,	3327057.66;
631954.27,	3327570.29;			632856.05,			3327027.12;
631933.61,	3327538.06;	631929.84,	3327530.03;	632869.70,	3327016.16;	632882.28,	3327006.17;
631913.20,	3327543.91;	631919.57,	3327559.49;	632899.21,	3326996.74;	632923.52,	3326996.97;
631910.00,	3327560.43;	631900.23,	3327553.88;	632940.09,	3327003.38;	632959.22,	3327001.87;
631890.44,	3327548.08;	631878.90,	3327548.98;	632973.86,	3326988.38;	632986.74,	3326966.10;
631871.19,	3327539.29;	631871.96,	3327524.21;	633000.17,	3326922.43;	633007.89,	3326884.55;
631872.91,	3327502.07;	631869.96,	3327477.78;	633008.92,	3326843.75;	633009.49,	3326804.94;
631856.06,	3327445.71;	631870.02,	3327443.69;	632993.07,	3326762.89;	632964.16,	3326742.74;
631883.87,	3327430.56;	631903.18,	3327437.04;	632930.37,	3326743.08;	632886.52,	3326748.34;
631924.85,	3327444.26;	631949.11,	3327444.12;	632821.28,	3326766.49;	632780.36,	3326813.03;
631970.82,	3327433.93;	631976.07,	3327462.22;	632714.11,	3326854.99;	632693.33,	3326875.44;

```
3326926.14:
632682 24
             3326889 46:
                            632616.79
                                                         628218.25
                                                                       3329461 26:
                                                                                      628216.03
                                                                                                    3329438 60:
632530.13.
             3326983.33:
                            632490.29.
                                          3327000.61:
                                                          628207.51.
                                                                       3329414.23:
                                                                                      628199.21.
                                                                                                    3329412.46:
632409.57
             3327040 59:
                                          3327087.61
                                                          628179 93
                                                                       3329404 80:
                                                                                      628171.25
                                                                                                    3329408 76
                            632315.84
                                                                       3329419.82:
                                                                                      628139.04.
632279.61.
             3327120.78:
                            631739.39.
                                          3327353.32:
                                                          628161.66.
                                                                                                    3329418.44:
                                          3327403.06:
631702.64.
             3327386 92:
                            631649.38.
                                                          628123.73.
                                                                       3329407.57:
                                                                                      628114.67.
                                                                                                    3329407.34:
631624.71.
             3327419.85
                            631588.80.
                                          3327425.69:
                                                          628107.92.
                                                                       3329407.73:
                                                                                      628103.43.
                                                                                                    3329411.99:
631556.20.
             3327434.55:
                            631526.44.
                                          3327447.34:
                                                          628077.97.
                                                                       3329413.35:
                                                                                      628057.27.
                                                                                                    3329414.39:
631493.39,
             3327473.23:
                            631445.33.
                                          3327487.88
                                                         628034.50
                                                                       3329403.51;
                                                                                      628015 90
                                                                                                    3329384 44:
                                                          628034.24.
                                                                       3329382.10:
                                                                                                    3329384.63:
631407.24
             3327505.27:
                            631355.08.
                                          3327535.98:
                                                                                      628038.15.
             3327554.99;
                                                                       3329376 91:
631324.01
                            631287.96
                                          3327566 00:
                                                          628046.29
                                                                                      628049.91
                                                                                                    3329375 75:
                                          3327605.50:
                                                          628051.22.
                                                                       3329370.66:
                                                                                      628053.39.
                                                                                                    3329363.60:
631253.48.
             3327577.43:
                            631205.48.
631132.40
             3327650 48:
                            631068.66
                                          3327687.71:
                                                          628054.79
                                                                       3329355.27:
                                                                                      628056.22
                                                                                                    3329345.82:
                                                                       3329335.27;
631004.84
                            630958.18.
                                          3327749.91:
                                                          628046.16.
                                                                                      628026.04.
                                                                                                    3329330.64:
             3327728.55:
630893.07.
             3327794.65:
                            630820.96.
                                          3327817.06:
                                                         627995.79.
                                                                       3329330.82:
                                                                                      627999.58.
                                                                                                    3329302.88:
                                                                       3329301.03;
630756.80
             3327839.60:
                            630724.67.
                                          3327868.13:
                                                          628017.73.
                                                                                      628037.87.
                                                                                                    3329310.59
630679.14.
             3327892.77;
                            630630.80.
                                          3327918.52:
                                                         628049.18.
                                                                       3329310.87:
                                                                                      628058.46.
                                                                                                    3329302.05:
630597.29,
             3327954.88;
                            630544.13,
                                          3327951.17:
                                                          628054.11,
                                                                       3329295.20;
                                                                                      628038.39,
                                                                                                    3329290.31;
630503.13.
             3327937.47:
                            630457.05.
                                          3327936.75:
                                                          628029.56.
                                                                       3329281.04:
                                                                                      628027.60.
                                                                                                    3329267.01:
630424.66.
             3327944.23;
                            630404.02,
                                          3327961.00;
                                                          628033.00.
                                                                       3329258.03;
                                                                                      628059.25,
                                                                                                    3329257.07;
630351.41,
             3327982.28;
                                          3328009.62;
                                                          628057.73,
                                                                       3329241.11;
                                                                                      628073.97,
                                                                                                    3329225.72
                            630316.54.
630287.11,
             3328026.36;
                            630250.62,
                                          3328038.48;
                                                          628086.62,
                                                                       3329228.04;
                                                                                      628099.97.
                                                                                                    3329218.45
630217.99
             3328071.81;
                            630181.44,
                                          3328087.12;
                                                          628106.91,
                                                                       3329211.51;
                                                                                      628107.20,
                                                                                                    3329200.03
630132.76,
             3328110.05;
                            630102.25,
                                          3328122.39;
                                                          628131.12.
                                                                       3329204.56:
                                                                                      628167.49.
                                                                                                    3329198.67:
                                          3328225.56;
                                                                       3329180.82;
630051.88.
             3328149.66:
                            629902.90.
                                                          628174.73.
                                                                                      628190.15.
                                                                                                    3329188.63:
629432.34,
             3328445.25:
                            629174.50,
                                          3328550.94;
                                                          628203.18.
                                                                       3329192.14;
                                                                                      628206.76,
                                                                                                    3329168.07;
628990.82,
             3328602.94;
                            628928.71,
                                          3328642.02;
                                                          628222.64,
                                                                       3329166.23;
                                                                                      628228.00,
                                                                                                    3329169.36:
628896.62,
             3328661.00;
                            628870.32
                                          3328679.75;
                                                          628235.62,
                                                                       3329166.37;
                                                                                      628243.05,
                                                                                                    3329171.36;
628846.10.
             3328685.07;
                            628800.52,
                                          3328697.47;
                                                          628251.55,
                                                                       3329165.21;
                                                                                      628259.26,
                                                                                                    3329159.03:
628768.49,
             3328710.21;
                            628731.78,
                                          3328729.64;
                                                          628267.00,
                                                                       3329151.30;
                                                                                      628269.57,
                                                                                                    3329144.25;
628706.49.
             3328744.80;
                            628660.95,
                                          3328754.95;
                                                          628280.82,
                                                                       3329139.41;
                                                                                      628292.04,
                                                                                                    3329135.70:
628628.86,
             3328769.94;
                            628594.59,
                                          3328782.62;
                                                          628299.79,
                                                                       3329127.97;
                                                                                      628316.56,
                                                                                                    3329123 39
628560.18,
             3328799.86;
                            628539.48,
                                          3328812.88;
                                                          628333.04,
                                                                       3329117.69;
                                                                                      628338.44,
                                                                                                    3329108.34:
628501.00,
             3328840.51;
                            628445.92,
                                          3328842.12;
                                                          628344.55,
                                                                       3329102.12;
                                                                                      628351.71,
                                                                                                    3329101.93
628355.19,
             3328901.45;
                            628084.78,
                                          3329032.98;
                                                          628357.61,
                                                                       3329088.97;
                                                                                      628362.49,
                                                                                                    3329084.78;
627688.08
             3329207.72;
                            627563.94
                                          3329248 98:
                                                          628369.79
                                                                       3329077.29;
                                                                                      628378.79
                                                                                                    3329079 83:
627534.65,
             3329273.90;
                            627506.88
                                          3329287.87
                                                          628385.58
                                                                       3329080.00;
                                                                                      628400.71.
                                                                                                    3329081.75:
627457.89,
             3329307.68;
                            627434.30,
                                          3329329.24:
                                                          628411.52,
                                                                       3329078.84;
                                                                                      628418.75,
                                                                                                    3329075.46:
627380.78,
             3329354.87;
                            627347.14
                                          3329365.13:
                                                         628422.82,
                                                                       3329056.53;
                                                                                      628432.82,
                                                                                                    3329054.03;
627314.51,
             3329382.16;
                            627281.62,
                                          3329394.38;
                                                          628443.28,
                                                                       3329036.25;
                                                                                      628445.54,
                                                                                                    3329053.98
627269.53
             3329396.14;
                            627262.91,
                                          3329397.60
                                                          628460.99,
                                                                       3329055.55;
                                                                                      628479.56
                                                                                                    3329044 47
627242.72,
             3329388.33;
                            627245.99,
                                          3329393.81;
                                                          628485.33,
                                                                       3329035.94;
                                                                                      628498.52,
                                                                                                    3329033.46;
627254.19,
             3329407.61;
                            627285.38
                                          3329459 96
                                                          628509.46,
                                                                       3329009.20;
                                                                                      628521.69
                                                                                                    3328997 21
627298.73,
             3329473.72;
                            627299.56,
                                          3329646.15;
                                                          628521.53,
                                                                       3328986.28;
                                                                                      628532.81.
                                                                                                    3328997.49:
627297.54
             3329689.61:
                            627315.90
                                          3329683.71:
                                                          628545.99
                                                                       3328994.64;
                                                                                      628561.90
                                                                                                    3328994 23:
627334.67,
             3329684.68;
                            627343.15,
                                          3329680.96:
                                                          628557.82,
                                                                       3328983.01;
                                                                                      628567.97,
                                                                                                    3328974.59:
627352.77.
             3329671.34:
                            627407.11.
                                          3329619.14:
                                                          628568.83.
                                                                       3328955.95:
                                                                                      628568.17.
                                                                                                    3328950.81:
627433.69
             3329589.66:
                            627444.78,
                                          3329574.90:
                                                          628575.39
                                                                       3328948.19:
                                                                                      628582.42.
                                                                                                    3328953.11:
627462.67.
             3329559.12:
                            627477.14.
                                          3329552.74:
                                                          628592.89.
                                                                       3328947.44:
                                                                                      628601.88.
                                                                                                    3328937.74:
627497.62,
                                          3329535.00;
                                                          628620.01,
                                                                                                    3328916.84;
             3329544.51;
                            627528.86
                                                                       3328927.90;
                                                                                      628636.99
627580.52.
             3329517.95:
                            627580.50.
                                          3329518.19:
                                                          628648.76.
                                                                       3328923.06:
                                                                                      628666.68.
                                                                                                    3328921.58:
627581.26
             3329517.71;
                            627628.52
                                          3329489.25:
                                                          628687.27.
                                                                       3328908.61:
                                                                                      628701.38
                                                                                                    3328900.60:
627651.67,
             3329485.90;
                            627663.30,
                                          3329481.39:
                                                          628713.36,
                                                                       3328898.53;
                                                                                      628730.99.
                                                                                                    3328908.53:
627670.92,
             3329478.83;
                            627690.55.
                                          3329472.21;
                                                          628737.07,
                                                                       3328888.46;
                                                                                      628743.03,
                                                                                                    3328873.12:
627708.89,
             3329470.24;
                            627734.85,
                                          3329465.39;
                                                          628752.80,
                                                                       3328863.51;
                                                                                      628769.02
                                                                                                    3328850.81:
627755.63,
             3329459.30;
                                          3329462.06;
                                                          628778.78,
                                                                       3328857.79;
                                                                                      628790.78,
                                                                                                    3328854.54;
                            627775.93.
             3329462.46;
                            627802.92.
                                          3329469.54;
                                                          628799.91,
                                                                       3328854.77;
                                                                                      628805.41,
                                                                                                    3328842.23
627791.77.
627826.43,
             3329474.44;
                            627846.03,
                                          3329466.07;
                                                          628812.86,
                                                                       3328845.98;
                                                                                      628826.15,
                                                                                                    3328854.99;
627857.56.
             3329457.37:
                            627869.93.
                                          3329451.31:
                                                          628847.50.
                                                                       3328875.00:
                                                                                      628855.12.
                                                                                                    3328888.24:
             3329444.85;
                                          3329449.72;
                                                          628874.18,
                                                                       3328904.20;
                                                                                      628901.76,
                                                                                                    3328914.01;
627895.93.
                            627915.68.
627930.58.
             3329458.02;
                            627943.73
                                          3329456.73:
                                                          628925.31.
                                                                       3328910.23:
                                                                                      628938.60.
                                                                                                    3328903.01;
627957.18.
             3329457.63:
                            627980.57.
                                          3329461.65:
                                                          628950.73.
                                                                       3328895.02:
                                                                                      628968.85.
                                                                                                    3328885.55:
628003.97
             3329463 80:
                            628026.05
                                          3329470 28:
                                                         628984.73
                                                                       3328870.90:
                                                                                      629002.95
                                                                                                    3328857.50:
628038.24.
             3329475.40:
                            628052.39
                                          3329482.06:
                                                          629007.50.
                                                                       3328850.44:
                                                                                      629019.68
                                                                                                    3328840.07:
628080.90.
             3329486.33:
                            628120.47.
                                          3329493.32:
                                                          629024.60.
                                                                       3328818.78:
                                                                                      629033.42.
                                                                                                    3328798.09:
628153.23
             3329502 45:
                                          3329512.80:
                                                          629055.15.
                                                                       3328812.31:
                                                                                      629071.78
                                                                                                    3328798.81:
                            628177.67
628209.64.
             3329502.37:
                            628214.94.
                                          3329498.07:
                                                         629082.34.
                                                                       3328790.39:
                                                                                      629094.40.
                                                                                                    3328784.77:
628227.34,
             3329494.82;
                            628228.86.
                                          3329481.75;
                                                         629108.38.
                                                                       3328782.31;
                                                                                      629115.83,
                                                                                                    3328770.20:
```

```
3328756 19:
                            629119 62
                                          3328746 14:
                                                         630191.06
                                                                       3328446 11:
                                                                                      630195.26
                                                                                                    3328452 96:
629109.83
629125.95.
             3328731.25:
                            629136.94.
                                          3328721.17:
                                                          630203.97.
                                                                       3328441.51:
                                                                                      630202.34.
                                                                                                    3328416.62:
              3328712 94:
                            629146.85
                                          3328706 81
                                                                       3328398 68
                                                                                                    3328394 04
629139.93
                                                          630196.24
                                                                                      630202.91
                                                                                                    3328360.11:
629152.81.
             3328706.96:
                            629162.29.
                                          3328708.76:
                                                          630192.59.
                                                                       3328369.62:
                                                                                      630199.23.
629168.83.
             3328717.66:
                            629177.67.
                                          3328729.37:
                                                          630201.78.
                                                                       3328348.88:
                                                                                      630193.07.
                                                                                                    3328335.11:
629183.34.
             3328741.00;
                            629191.25
                                          3328726.90:
                                                          630179.67.
                                                                       3328327.97:
                                                                                      630169.10.
                                                                                                    3328323.83
629202.03.
              3328725.24:
                            629205.23.
                                          3328739.55:
                                                          630151.81.
                                                                       3328331.76:
                                                                                      630146.21.
                                                                                                    3328324.32:
629209.94,
             3328742.04:
                            629217.78
                                          3328731.13:
                                                                       3328317.16;
                                                          630124.76
                                                                                      630103.35
                                                                                                    3328315.06:
629219.58.
                                          3328686.66:
                                                                       3328311.67;
             3328706.64;
                            629229.23.
                                                          630095.09.
                                                                                      630091.99.
                                                                                                    3328308.04:
629248 64
             3328689 52:
                            629269.56
                                          3328694.79:
                                                          630090.87
                                                                       3328305.20:
                                                                                      630092.56
                                                                                                    3328301.68:
                                          3328648.64;
                                                                       3328298.27;
629279.04
             3328681.54:
                                                          630098.20
                                                                                      630104.66.
                                                                                                    3328294.87:
                            629278.68.
629277.60
             3328628 01:
                            629271.60
                                          3328614.00:
                                                          630114.12
                                                                       3328297 48:
                                                                                      630120.16
                                                                                                    3328294 45:
                                                                       3328291.69;
                                                                                                    3328283.92
629275.36
             3328606.54:
                            629289.96.
                                          3328610.90:
                                                                                      630140.70.
                                                          630134.54.
629298.05.
             3328605.11:
                            629306.26.
                                          3328595.02:
                                                          630150.32.
                                                                       3328280.54:
                                                                                      630158.74.
                                                                                                    3328278.00:
             3328589.27;
                            629320.81,
                                          3328585.52
                                                                       3328269.08;
                                                                                                    3328287.21;
629313.55
                                                          630166.50.
                                                                                      630162.48.
629324.66,
             3328590.74:
                            629324.34.
                                          3328603.40:
                                                          630164.40.
                                                                       3328305.49:
                                                                                      630179.13.
                                                                                                    3328304.67:
629339.00,
             3328604.58;
                            629347.54,
                                          3328612.73;
                                                          630186.72,
                                                                       3328303.30;
                                                                                      630195.41,
                                                                                                    3328304.71;
629360.24,
             3328629.28;
                                          3328627.94;
                                                                       3328302.80;
                                                                                                    3328297.38
                            629369.02.
                                                          630199.05.
                                                                                      630204.35.
629359.52,
             3328642.37;
                            629368.47,
                                          3328649.71;
                                                          630223.99.
                                                                       3328306.61;
                                                                                      630234.20,
                                                                                                    3328311.61;
629382.65,
                            629397.14,
                                          3328647.68;
                                                          630244.41,
                                                                       3328300.76;
                                                                                      630259.98,
                                                                                                    3328297.97
             3328655.25:
629410.39,
             3328642.09;
                            629423.18,
                                          3328639.60;
                                                          630237.82.
                                                                       3328277.99;
                                                                                      630230.77,
                                                                                                    3328258.40;
629434.94,
             3328630.41;
                            629443.35,
                                          3328627.81;
                                                          630225.85,
                                                                       3328248.79;
                                                                                      630237.00,
                                                                                                    3328247.89
629461.53,
             3328631.45;
                            629474.82,
                                          3328640.90;
                                                          630245.14.
                                                                       3328256.02:
                                                                                      630256.59.
                                                                                                    3328259.05:
629490.63,
             3328644.11:
                            629506.18.
                                          3328642.50:
                                                          630276.57.
                                                                       3328270.23:
                                                                                      630292.03.
                                                                                                    3328272.24:
629522.55,
             3328639.35;
                            629531.98,
                                          3328627.67;
                                                          630300.76,
                                                                       3328272.84;
                                                                                      630316.95.
                                                                                                    3328276.80;
629557.91,
             3328592.24;
                            629566.50
                                          3328567.11:
                                                          630333.34.
                                                                       3328272.91;
                                                                                      630351.11.
                                                                                                    3328277.29:
629558.74,
              3328543.94;
                            629561.05,
                                          3328531.27;
                                                          630367.33,
                                                                       3328280.88;
                                                                                      630375.90,
                                                                                                    3328256.12;
629570.19,
             3328531.12;
                            629586.26
                                          3328540.26;
                                                          630380.74.
                                                                       3328237.58;
                                                                                      630381.57,
                                                                                                    3328220.56
629595.52,
             3328551.17;
                            629606.70,
                                          3328548.71;
                                                          630387.68,
                                                                       3328214.78;
                                                                                      630396.73,
                                                                                                    3328218.20;
629626.84,
             3328538.48;
                            629653.39,
                                          3328541.52
                                                          630406.03.
                                                                       3328243.40;
                                                                                      626912.86,
                                                                                                    3329623.54;
629681.38
              3328535.10;
                            629699.03,
                                          3328544.29;
                                                          626928.45,
                                                                       3329664.60;
                                                                                      626941.68,
                                                                                                    3329657 01
629709.32
             3328546.48;
                            629733.85,
                                          3328551.09;
                                                          626925.78,
                                                                       3329630.33;
                                                                                      626910.48,
                                                                                                    3329604.66;
629745.66
             3328539.47;
                            629754.17,
                                          3328517.15;
                                                          626897.24,
                                                                       3329612.19;
                                                                                      626884.05,
                                                                                                    3329619.79;
629764.38
             3328506.29;
                            629782.19,
                                          3328509.11;
                                                          626899.63,
                                                                       3329645.96;
                                                                                      626912.87,
                                                                                                    3329638.43;
629788.37
              3328516.76;
                            629790.30
                                          3328534 29:
                                                          626928.45
                                                                       3329664.60;
                                                                                      626952.53
                                                                                                    3329618.37:
629800.10,
             3328555.51;
                            629809.68
                                          3328569.67:
                                                          626941.68,
                                                                       3329657.01;
                                                                                      626994.58
                                                                                                    3329626.75:
629823.32.
             3328580.31;
                            629831.88.
                                          3328572.16:
                                                          626978.96,
                                                                       3329600.58;
                                                                                      626965.77.
                                                                                                    3329608.11:
629829.57
             3328553.13;
                            629835.06.
                                          3328540.53:
                                                          626950.14,
                                                                       3329581.94;
                                                                                      626923.71,
                                                                                                    3329597.07;
              3328528.99;
                                          3328548.54;
629847.68
                            629853.15.
                                                          626910.48.
                                                                       3329604.66;
                                                                                      626925.78,
                                                                                                    3329630.33:
629858.96
             3328570.10;
                            629878.90
                                          3328582.33
                                                          626941.68,
                                                                       3329657.01;
                                                                                      626829 64
                                                                                                    3329618 69
629890.05.
              3328589.42:
                            629905.83.
                                          3328592.06:
                                                          626849.38,
                                                                       3329621.17;
                                                                                      626837.48,
                                                                                                    3329601.16;
629917.14,
             3328592.35:
                            629937.15
                                          3328601.03:
                                                          626809.90,
                                                                       3329614.49;
                                                                                      626822.90
                                                                                                    3329636.29
629943.96,
              3328582.97;
                            629948.35.
                                          3328566.42:
                                                          626849.38.
                                                                       3329621.17;
                                                                                      626850.03.
                                                                                                    3329608.02:
629940.73
             3328553 55:
                            629930.38
                                          3328554 48:
                                                          626849.38
                                                                       3329621.17;
                                                                                      626862.58
                                                                                                    3329613.57:
629934.42,
             3328536.35;
                            629935.42,
                                          3328527.64;
                                                          626851.31,
                                                                       3329594.65;
                                                                                      626841.50.
                                                                                                    3329599.24:
629937.64.
              3328518.20:
                            629935.17.
                                          3328506.66:
                                                          626837.48.
                                                                       3329601.16;
                                                                                      626849.38.
                                                                                                    3329621.17:
629924.74.
              3328494.47;
                            629941.09
                                          3328460.42:
                                                          626998.82.
                                                                       3329589.19:
                                                                                      627021.01.
                                                                                                    3329611.56:
629942.05.
              3328454.08;
                            629950.92.
                                          3328449.19:
                                                          627005.64.
                                                                       3329585.77:
                                                                                      626989.82.
                                                                                                    3329559.21:
                                                          626976.62,
                                                                       3329566.81;
629939.29
             3328432.60;
                            629935.04
                                          3328421.19:
                                                                                      627007.82.
                                                                                                    3329619.16:
629925.43.
              3328419.95:
                            629921.00.
                                          3328438.13:
                                                          627021.01.
                                                                       3329611.56:
                                                                                      626870.18.
                                                                                                    3329597.50:
629906.68
              3328438.15:
                            629899.41
                                          3328442.71;
                                                          626889.04
                                                                       3329598.44;
                                                                                      626879.04.
                                                                                                    3329581.62:
629879.86.
             3328429.92;
                            629878.07,
                                          3328406.53;
                                                          626851.31,
                                                                       3329594.65;
                                                                                      626862.58.
                                                                                                    3329613.57:
629892.60.
             3328382.30;
                            629900.71,
                                          3328375.76;
                                                          626875.82,
                                                                       3329605.97;
                                                                                      626889.04.
                                                                                                    3329598.44:
629904.68
             3328368.49;
                            629918.25
                                          3328368.84;
                                                          627064.94,
                                                                       3329551.34;
                                                                                      627021.01.
                                                                                                    3329611.56:
629931.66,
             3328375.91;
                            629940.10,
                                          3328373.57;
                                                          627060.69,
                                                                       3329588.90;
                                                                                      627073.91,
                                                                                                    3329581.30;
629948.50
             3328355.93;
                            629968.37,
                                          3328356.55;
                                                          627140.06,
                                                                       3329543.45;
                                                                                                    3329517.28
                                                                                      627124.44.
629991.00,
             3328357.12;
                            629995.42,
                                          3328361.72;
                                                          627108.86,
                                                                       3329491.10;
                                                                                      627095.62,
                                                                                                    3329498.64;
630010.96.
                                                                       3329528.96;
             3328373.41:
                            630017.52.
                                          3328382.63:
                                                          627042.72.
                                                                                      627029.52.
                                                                                                    3329536.55:
              3328390.00;
                                          3328394.28;
                                                                       3329551.68;
                                                                                                    3329559.21;
630025.14.
                            630038.95.
                                                          627003.04.
                                                                                      626989.82.
630051.57,
             3328398.16:
                            630059.38
                                          3328403.54:
                                                          627005.64,
                                                                       3329585.77;
                                                                                      627021.01.
                                                                                                    3329611.56:
             3328404.72:
                            630084.58.
                                          3328397.05:
                                                          626964.55.
                                                                       3329591.19:
                                                                                                    3329581.94:
630074.06.
                                                                                      626950.14.
630086.74
             3328358 65:
                            630110.81
                                          3328364 63:
                                                          626965.77
                                                                       3329608.11:
                                                                                      626978.96
                                                                                                    3329600.58:
630121.68
             3328383.00:
                                          3328387.78:
                                                          626963.38
                                                                       3329574.34:
                                                                                      626950.14.
                            630132.87.
                                                                                                    3329581.94:
                                                          626890.66.
630134.80.
             3328401.37:
                            630150.24.
                                          3328417.56:
                                                                       3329586.82:
                                                                                      626889.04.
                                                                                                    3329598.44:
                            630163.71.
                                                          626902.29
                                                                       3329590.85:
                                                                                      626892.89
630154 42
             3328431 21:
                                          3328443 05:
                                                                                                    3329575 07:
630168.06.
             3328443.91:
                            630170.67.
                                          3328435.30:
                                                         626879.04.
                                                                       3329581.62:
                                                                                      626889.04.
                                                                                                    3329598.44:
630175.35,
             3328422.68;
                            630186.23.
                                          3328417.03:
                                                         626924.02,
                                                                       3329568.94;
                                                                                      626902.29.
                                                                                                    3329590.85:
```

```
3329575.72:
                                                         634162.06.
                                                                                                    3326768.47:
626915 48
             3329583 31:
                            626928.72
                                                                       3326757 30:
                                                                                      634149.46
626955.15.
             3329560.59:
                            626947.19.
                                          3329547.09:
                                                          634149.44.
                                                                       3326784.70:
                                                                                      634149.88.
                                                                                                    3326799.00:
             3329567 24:
                            626892.89
                                          3329575 07
                                                                       3326811 84:
                                                                                                    3326835 45
626909.45
                                                          634139.23
                                                                                      634117.55
                            626997.54.
                                                                       3326849.37
                                                                                      634105.15.
                                                                                                    3326870.41:
626902.29.
             3329590.85:
                                          3329526.64:
                                                          634104.89.
                                          3329499.49:
627034.52.
             3329515.14:
                            627025.20.
                                                          634103.63.
                                                                       3326899.34:
                                                                                      634096.26.
                                                                                                    3326923.31:
626964.65
             3329537.73:
                            626960.55
                                          3329539.86:
                                                          634092.21.
                                                                       3326942.25
                                                                                      634092.67.
                                                                                                    3326955.31:
626968.38.
             3329552.99:
                            626994.85.
                                          3329537.87;
                                                          634099.82.
                                                                       3326955.92:
                                                                                      634115.73.
                                                                                                    3326955.51;
627021.28
             3329522.74;
                            627034.52
                                          3329515.14:
                                                          634130.28
                                                                       3326945.58:
                                                                                                    3326929 13:
                                                                                      634139.04
             3329471.64;
                                                                       3326916.66:
                                                                                                    3326889.41:
627203.67.
                            627285.38.
                                          3329459.96:
                                                          634162.01.
                                                                                      634182.98.
                                                                       3326872.59:
627254.19
             3329407.61:
                            627174.85
                                          3329453 00:
                                                          634206.45
                                                                                      634222.60
                                                                                                    3326862.69:
             3329468.13:
                                          3329483.32:
                                                          634235.61
                                                                       3326851.47:
                                                                                                    3326815.52:
627148.37.
                            627121.95.
                                                                                      634270.30.
627153.15.
             3329535.67:
                            627179.58
                                          3329520.54:
                                                          634285.36
                                                                       3326801.60:
                                                                                      634306.46
                                                                                                    3326768 49:
             3329505.41;
627206.05
                            627285.38
                                          3329459.96:
                                                          634318.14.
                                                                       3326762.79:
                                                                                      634339.20.
                                                                                                    3326762.94:
627043.08.
             3329500.02:
                            627025.20.
                                          3329499.49:
                                                         634351.89.
                                                                       3326764.07:
                                                                                      634363.80.
                                                                                                    3326748.52:
                                          3329507.61;
627034.52.
             3329515.14:
                            627047.72
                                                          634382.49.
                                                                       3326732.70:
                                                                                      634412.10.
                                                                                                    3326708.91:
627060.96,
             3329500.01:
                            627052.13.
                                          3329485.18:
                                                          634434.21.
                                                                       3326682.87;
                                                                                      634470.12.
                                                                                                    3326661.99:
627034.79
             3329493.99;
                            627030.49
                                          3329496.19;
                                                          634491.48.
                                                                       3326650.23;
                                                                                      634496.82.
                                                                                                    3326643.25;
627025.20,
                            627063.16,
                                          3329489.21;
             3329499.49:
                                                         634511.92.
                                                                       3326644.00:
                                                                                      634519.71.
                                                                                                    3326634.28:
627074.18
             3329492.48;
                            627065.79
                                          3329478.35;
                                                          634536.90.
                                                                       3326629.96;
                                                                                      634543.99.
                                                                                                    3326617.10;
627052.13,
             3329485.18;
                            627060.96,
                                          3329500.01;
                                                         634564.09,
                                                                       3326608.05;
                                                                                      634587.19,
                                                                                                    3326590.78;
627074.18,
             3329492.48;
                            627083.20,
                                          3329478.69;
                                                          634614.06.
                                                                       3326581.16;
                                                                                      634634.97,
                                                                                                    3326571.82
627065.79
             3329478.35;
                            627074.18,
                                          3329492.48;
                                                         634651.56,
                                                                       3326575.36;
                                                                                      634665.24,
                                                                                                    3326568.96;
627100.62,
             3329477.29;
                            627093.65,
                                          3329465.63;
                                                                       3326566.43:
                                                                                      634682.20.
                                                                                                    3326558.71:
                                                          634673.65.
627075.98.
             3329473.17:
                            627065.79.
                                          3329478.35:
                                                          634699.49.
                                                                       3326550.85:
                                                                                      634715.56.
                                                                                                    3326543.70:
627137.22,
             3329451.93;
                            627107.82,
                                          3329459.62;
                                                          634735.97,
                                                                       3326538.28;
                                                                                      634746.05.
                                                                                                    3326532.54;
627113.71.
             3329469.50;
                            627166.61
                                          3329439.25
                                                         634765.00,
                                                                       3326521.97;
                                                                                      634781.50,
                                                                                                    3326514.02:
             3329437.03;
                                          3329441.49;
                                                          634790.88,
                                                                       3326504.77;
                                                                                                    3326504.07;
627165.32.
                            627156.66.
                                                                                      634810.36.
627130.62,
             3329449.95;
                            627107.82
                                          3329459.62;
                                                         634832.17.
                                                                       3326506.18;
                                                                                      634844.69.
                                                                                                    3326514.05:
627205.65,
             3329413.63;
                            627166.61,
                                          3329439.25;
                                                          634857.10,
                                                                       3326526.66;
                                                                                      634869.84,
                                                                                                    3326541.22;
627179.85.
             3329431.65;
                            627206.29,
                                          3329416.52;
                                                         634882.31,
                                                                       3326551.08;
                                                                                      634895.80,
                                                                                                    3326552.61;
627245.99,
             3329393.81;
                            627242.72,
                                          3329388 33
                                                          634914.63,
                                                                       3326545.97;
                                                                                      634924.06,
                                                                                                    3326535 09
627220.94,
             3329398.73;
                            627206.34,
                                          3329409.85;
                                                         634938.72,
                                                                       3326521.17;
                                                                                      634949.92,
                                                                                                    3326517.89;
627182.03,
             3329428.27;
                            627165.32,
                                          3329437.03;
                                                          634951.76,
                                                                       3326508.45;
                                                                                      634969 04
                                                                                                    3326500.95
627166.61,
             3329439.25;
                            630001.61,
                                          3328555.56;
                                                          634979.95,
                                                                       3326493.68;
                                                                                      634990.14,
                                                                                                    3326483.63;
629997.56
             3328569 65
                            630005.73
                                          3328576.22:
                                                          634994.86,
                                                                       3326469.89:
                                                                                      635004.74
                                                                                                    3326456.66:
630003.77
             3328591.59;
                            630010.03
                                          3328611.16;
                                                          635020.90,
                                                                       3326446.33;
                                                                                      635032.28,
                                                                                                    3326436.31:
630013.23
             3328625.91;
                            630021.25.
                                          3328623.00:
                                                          635043.15,
                                                                       3326430.66;
                                                                                      635057.55.
                                                                                                    3326427.03:
630019.66
             3328607.47;
                            630017.45,
                                          3328600.68:
                                                         635080.85,
                                                                       3326416.94;
                                                                                      635088.15,
                                                                                                    3326411.57;
630020.58,
             3328586.90;
                            630017.70,
                                          3328574.53;
                                                          635119.05,
                                                                       3326415.53;
                                                                                      635140.34,
                                                                                                    3326421.99:
630009 25
             3328563.58;
                            630015.06,
                                          3328553 42
                                                          635149.96,
                                                                       3326419.05;
                                                                                      635165.60
                                                                                                    3326413 89
630000.38,
             3328536.82;
                            629987.57,
                                          3328524.58;
                                                          635184.70,
                                                                       3326412.81;
                                                                                      635190.02,
                                                                                                    3326407.02;
629981.97,
             3328541.92;
                            629993.91
                                          3328556 89
                                                          635210.60,
                                                                       3326410.28;
                                                                                      635228.75
                                                                                                    3326415 48
629997.56,
             3328569.65;
                            635846.85
                                          3325504.81;
                                                          635241.60,
                                                                       3326410.25;
                                                                                      635242.29,
                                                                                                    3326398.41:
633480.08
             3327242 33:
                            633509.77
                                          3327247.07:
                                                          635248.90
                                                                       3326389.08;
                                                                                      635262.14
                                                                                                    3326383 86:
633525.99
             3327234.37;
                            633525.81,
                                          3327210.21;
                                                          635274.80,
                                                                       3326386.55;
                                                                                      635290.71,
                                                                                                    3326386.14:
633520.84.
             3327183.68;
                            633531.46.
                                          3327159.60:
                                                          635300.97.
                                                                       3326388.77:
                                                                                      635312.78.
                                                                                                    3326393.07:
                                                          635330.60,
633537.76
             3327130.42;
                            633541.03
                                          3327098.79:
                                                                       3326395.89:
                                                                                      635351.24.
                                                                                                    3326397.16:
633561.68.
             3327080.27;
                            633591.16.
                                          3327046.18:
                                                          635364.14.
                                                                       3326389.99:
                                                                                      635382.57.
                                                                                                    3326384.09:
                            633629.92.
                                          3326959.51;
                                                          635387.09,
633611.76,
             3327017.36;
                                                                       3326378.64;
                                                                                      635398.10.
                                                                                                    3326383.29:
633639.01.
             3326930.03:
                            633657.82.
                                          3326909.46:
                                                          635400.66.
                                                                       3326375.87:
                                                                                      635404.96.
                                                                                                    3326363.24:
633668.00
             3326890.62:
                            633681.12
                                          3326868.04;
                                                          635361.77.
                                                                       3326294.80:
                                                                                      635317.90,
                                                                                                    3326253.61;
633698.62.
             3326836.02;
                            633724.11,
                                          3326811.13;
                                                          635288.17,
                                                                       3326218.78;
                                                                                      635270.16,
                                                                                                    3326223.88:
633747.04,
             3326807.46;
                            633769.51.
                                          3326798.79;
                                                          635253.08,
                                                                       3326223.45;
                                                                                      635247.71,
                                                                                                    3326231.68:
633783.36,
             3326785.65;
                            633792.82
                                          3326767.91;
                                                          635248.66,
                                                                       3326241.20;
                                                                                      635237.26,
                                                                                                    3326252.02:
633802.99,
             3326732.03;
                            633815.52,
                                          3326708.12;
                                                          635233.04,
                                                                       3326261.84;
                                                                                      635221.25,
                                                                                                    3326256.36;
633831.61,
             3326685.18;
                            633846.18,
                                          3326674.43;
                                                          635196.81,
                                                                       3326263.67;
                                                                                      635162.15,
                                                                                                    3326266 80
633868.96,
             3326669.45;
                            633883.23,
                                          3326671.00;
                                                          635157.70,
                                                                       3326285.66;
                                                                                      635141.38,
                                                                                                    3326286.87;
                                                                       3326297.82;
633899.09.
             3326672.58:
                            633913.20.
                                          3326680.49:
                                                         635120.04.
                                                                                      635076.30.
                                                                                                    3326298.72:
633928.16,
             3326686.36;
                            633938.66,
                                          3326679.51;
                                                          635029.35,
                                                                       3326316.14;
                                                                                      634985.84,
                                                                                                    3326323.34;
633948.49.
             3326672.89;
                            633969.21,
                                          3326650.19;
                                                          634934.93.
                                                                       3326324.50;
                                                                                      634890.61.
                                                                                                    3326332.87;
633984.31.
             3326634.71:
                            633998.94.
                                          3326622.35:
                                                          634892.43.
                                                                       3326355.14:
                                                                                      634876.09.
                                                                                                    3326357.10:
634022.50
             3326617 39:
                            634041.02
                                          3326608.74:
                                                          634857.50
                                                                       3326353 45:
                                                                                      634845.42
                                                                                                    3326359.45:
634058.79
             3326590.27:
                                          3326584.97:
                                                                       3326350.49:
                                                                                      634825.40.
                                                                                                    3326349.83
                            634071.43.
                                                          634834.52.
634090.43.
             3326586.57:
                            634108.69.
                                          3326578.04:
                                                          634836.96.
                                                                       3326364.04:
                                                                                      634826.29.
                                                                                                    3326377.25:
634134.32
             3326612.71:
                                                          634832.03
                                                                       3326385.70:
                                                                                                    3326391.58:
                            634139.37
                                          3326632 63:
                                                                                      634829 90
634151.69.
             3326664.27:
                            634156.74.
                                          3326700.04:
                                                         634813.38.
                                                                       3326384.42:
                                                                                      634800.47.
                                                                                                    3326393.77:
                                                                       3326387.34;
634163.59,
             3326728.37:
                            634163.95.
                                          3326745.42;
                                                         634787.88,
                                                                                      634773.46,
                                                                                                    3326391.34;
```

```
634752.14
             3326401 54:
                            634735.97
                                          3326396 77:
                                                          635589 43
                                                                       3326329 87:
                                                                                      635604.68
                                                                                                    3326323 89:
634719.55.
             3326401.47:
                            634696.20.
                                          3326397.76:
                                                          635613.93.
                                                                       3326319.75:
                                                                                      635617.18.
                                                                                                    3326301.23:
              3326375 40:
                                          3326385 80
                                                                        3326307 30:
                                                                                      635636.11
                                                                                                    3326306 82
634690.80
                            634679.81
                                                          635622.60
             3326395.31:
                            634623.64
                                          3326406.24:
                                                                                      635655.41.
                                                                                                    3326280.59:
634663.28.
                                                          635645.08.
                                                                       3326298.37:
                                                                                                    3326262.09:
634595.15.
              3326417.38:
                            634539.82.
                                          3326435.84:
                                                          635666.82
                                                                        3326269.39:
                                                                                      635676.54.
634460.22
             3326455.99:
                            634398.21
                                          3326456.05:
                                                          635678.06.
                                                                       3326249.45:
                                                                                      635691.24.
                                                                                                    3326246.97:
634379.22.
              3326452.77;
                            634375.86.
                                          3326444.38:
                                                          635706.58.
                                                                        3326237.50:
                                                                                      635724.25,
                                                                                                    3326230.39;
634380.00,
             3326421.89:
                            634393.81.
                                          3326410.31:
                                                          635736 58
                                                                       3326214 47:
                                                                                      635746.88
                                                                                                    3326200 06:
634416.15.
             3326391.08;
                            634423.52.
                                          3326382.53:
                                                          635753.11.
                                                                        3326189.48:
                                                                                      635759.38.
                                                                                                    3326177.34:
                                                                        3326198 73
                                                                                      635778 67
634433.45
             3326367 36:
                            634453.21
                                          3326355.94:
                                                          635773.53
                                                                                                    3326200 42:
             3326338.56:
                                          3326317.83:
                                                          635778.97
                                                                        3326188.57:
                                                                                                    3326174.16:
634471.94
                            634499.08.
                                                                                      635774.56.
634516.97
             3326302.05:
                            634532.58
                                          3326281 84:
                                                          635777.27
                                                                        3326160.75:
                                                                                      635788.37
                                                                                                    3326161.84:
             3326265.96:
                                          3326246.23:
                                                          635796.55.
                                                                        3326152.93:
                                                                                      635798.79.
                                                                                                    3326142.69:
634548.88.
                            634566.08.
634596.32.
             3326229.14:
                            634623.66.
                                          3326216.72:
                                                          635816.81.
                                                                        3326153.82:
                                                                                      635827.89.
                                                                                                    3326155.28:
634645.45,
              3326209.40;
                                          3326201.85
                                                                        3326139.16;
                                                                                      635843.26,
                            634662.98
                                                          635832.28.
                                                                                                    3326129.14:
634686.57,
             3326187.96:
                            634700.25.
                                          3326174.26:
                                                          635856.93.
                                                                        3326122.74:
                                                                                      635869.53,
                                                                                                    3326111.95:
634741.57,
              3326159.07;
                            634760.70
                                          3326157.56:
                                                          635880.26,
                                                                        3326112.22;
                                                                                      635902.59,
                                                                                                    3326109.22:
634772.74,
             3326152.68;
                                                          635912.95,
                                                                        3326092.44;
                                                                                      635921.13,
                            634789.66.
                                          3326127.76:
                                                                                                    3326083.16:
634817.82,
              3326099.13;
                            634841.76,
                                          3326079.13;
                                                          635941.44,
                                                                        3326081.67;
                                                                                      635950.80,
                                                                                                    3326073.54;
634863.88,
             3326053.53;
                            634895.90,
                                          3326028.56;
                                                          635964.24,
                                                                        3326075.88;
                                                                                      635973.53,
                                                                                                    3326054.33;
634915.87.
             3326009.27;
                            634937.45,
                                          3325988.78;
                                                          635977.20,
                                                                        3326035.01;
                                                                                      635985.04,
                                                                                                    3326039.14;
634966.96
             3325974.67;
                            634985.86
                                          3325960.66;
                                                          636000.86,
                                                                        3326026.86;
                                                                                      636015.86,
                                                                                                    3326015.38:
635014.13,
             3325959.00;
                            635041.07,
                                          3325962.49;
                                                          636041.81.
                                                                        3326010.85:
                                                                                      636053.46.
                                                                                                    3326005.59:
635057.41,
             3325963.46;
                                          3325968.52
                            635079.82.
                                                          636069.11.
                                                                        3326015.53:
                                                                                      636071.92
                                                                                                    3325998.94:
635107.09,
             3325992.24;
                            635129.63,
                                          3326012.28;
                                                          636084.27,
                                                                        3325997.63;
                                                                                      636094.79.
                                                                                                    3325989.96;
635143.20,
             3326025.67;
                            635167.60
                                          3326035.40:
                                                          636099.45,
                                                                       3325979.03;
                                                                                      636129.88,
                                                                                                    3325969.87;
635190.06,
              3326043.52;
                            635228.10,
                                          3326047.66;
                                                          636135.27,
                                                                        3325960.90;
                                                                                                    3325953.62;
                                                                                      636146.19.
635240.81,
             3326048.36;
                            635253.14,
                                          3326016.58;
                                                          636148.08.
                                                                       3325942.18;
                                                                                      636157.77,
                                                                                                    3325935.68
635246.54,
              3325994.19;
                            635230.76,
                                          3325973.94;
                                                          636169.78,
                                                                        3325932.42;
                                                                                      636174.10,
                                                                                                    3325918.68;
635226.46,
             3325955.23;
                            635229.54,
                                          3325943.82
                                                          636185.91,
                                                                        3325907.49;
                                                                                      636194.39,
                                                                                                    3325902.14;
635240.76
              3325940.11;
                            635248.59,
                                          3325944.68;
                                                          636206.97,
                                                                        3325892.16;
                                                                                      636217.54,
                                                                                                    3325882 88
635257.42,
             3325956.82;
                            635265.43,
                                          3325970.51;
                                                          636222.51,
                                                                       3325875.07;
                                                                                      636247.16,
                                                                                                    3325874.88;
635285.35,
              3326000.35;
                            635300.72,
                                          3326021.34;
                                                          636244.57,
                                                                        3325898.60;
                                                                                      636259.42
                                                                                                    3325893 05
635314.48,
             3326027.24;
                            635320.95,
                                          3326038.08;
                                                          636265.23,
                                                                        3325882.89;
                                                                                      636276.52,
                                                                                                    3325876.43;
635333.40,
              3326049.13;
                            635323.66
                                          3326057.19:
                                                          636287.36
                                                                        3325872.34;
                                                                                      636296.37
                                                                                                    3325861.89:
635333.60
             3326087.96;
                            635342.30
                                          3326090.18:
                                                          636300.02
                                                                        3325843.32;
                                                                                      636314.30,
                                                                                                    3325844.86:
635346.95,
              3326095.04;
                            635348.76.
                                          3326086.35:
                                                          636319.39.
                                                                        3325831.57;
                                                                                      636330.79.
                                                                                                    3325821.12:
635335.22
             3326024.14;
                            635330.10,
                                          3325990.74:
                                                          636332.41,
                                                                        3325804.12;
                                                                                      636340.72,
                                                                                                    3325805.52;
635316.31,
              3325970.17;
                            635309.99,
                                          3325952.97;
                                                          636359.08.
                                                                        3325786.56;
                                                                                      636367.35,
                                                                                                    3325789.96:
635287.67,
              3325923.88;
                            635262.51,
                                          3325897 09
                                                          636376.97,
                                                                        3325786.64;
                                                                                      636389.82,
                                                                                                    3325796 83
635241.69,
             3325871.59;
                            635231.48,
                                          3325851.49;
                                                          636388.11,
                                                                       3325786.11;
                                                                                      636401.41,
                                                                                                    3325779.33;
635248.48
              3325854.72;
                            635267.47,
                                          3325873.80;
                                                          636400.51,
                                                                        3325767.01;
                                                                                      636414.78,
                                                                                                    3325768 93
635286.10,
              3325892.13;
                            635312.14,
                                          3325930.86:
                                                          636418.07,
                                                                        3325749.22;
                                                                                      636426.78,
                                                                                                    3325749.82;
635326.90
             3325960.13;
                            635344 04
                                          3325989.53:
                                                          636435.02
                                                                        3325754.77;
                                                                                      636429.74
                                                                                                    3325774.49
635349.03,
             3326012.63;
                            635352.82,
                                          3326051.55:
                                                          636440.57,
                                                                        3325770.76;
                                                                                      636453.53,
                                                                                                    3325761.60;
635356.29.
              3326088.78:
                            635362.84.
                                          3326110.86:
                                                          636454.28.
                                                                        3325747.33:
                                                                                      636441.42.
                                                                                                    3325737.08:
635374.34,
              3326127.44;
                            635402.96
                                          3326127.35:
                                                          636428.03
                                                                        3325731.99;
                                                                                      636420.47.
                                                                                                    3325716.76:
635438.80
              3326109.21:
                            635459.87.
                                          3326108.99:
                                                          636422.58.
                                                                        3325696.21:
                                                                                      636408.51.
                                                                                                    3325702.60:
                                                          636392.21,
                                                                        3325718.42;
635474.52
             3326111.30;
                            635491.02
                                          3326119.27:
                                                                                      636371.56.
                                                                                                    3325732.94;
635497.12
              3326129.35:
                            635491.74.
                                          3326137.89:
                                                          636345.09.
                                                                        3325742.58:
                                                                                      636311.37.
                                                                                                    3325755.65:
635477.40.
              3326138.71:
                            635460.58
                                          3326144.28:
                                                          636271.27.
                                                                        3325769.68;
                                                                                      636232.14.
                                                                                                    3325792.85
635449.87,
             3326158.68;
                            635444.36,
                                          3326172.40;
                                                          636206.43,
                                                                        3325803.32;
                                                                                      636173.70,
                                                                                                    3325824.72;
635441.61,
              3326187.00;
                            635434.46.
                                          3326202.68:
                                                          636138.24,
                                                                        3325843.61;
                                                                                      636120.02.
                                                                                                    3325856.64:
635422.71,
             3326211.12;
                            635414.17,
                                          3326218.83;
                                                          636099.26.
                                                                       3325860.86;
                                                                                      636084.21.
                                                                                                    3325874.40:
635404.78,
              3326228.90;
                            635395.51,
                                          3326233.41;
                                                          636045.69,
                                                                        3325888.10;
                                                                                      636029.00,
                                                                                                    3325904.28;
635391.35,
             3326240.86;
                            635403.80,
                                          3326267.70;
                                                          636000.73,
                                                                        3325921.80;
                                                                                      635974.61,
                                                                                                    3325933.06;
635434.34,
             3326301.37;
                            635448.08,
                                          3326324.31;
                                                          635933.14,
                                                                       3325937.95;
                                                                                      635895.38,
                                                                                                    3325954.04;
635459.42,
                                                                                                    3325989.62
             3326347.57:
                            635459.17.
                                          3326357.49:
                                                          635838.83.
                                                                       3325974.03:
                                                                                      635766.50.
635447.75,
              3326368.31;
                                          3326436.33;
                                                                        3326003.06;
                                                                                                    3326005.94;
                            635503.67.
                                                          635700.18.
                                                                                      635673.48.
635517.27,
             3326433.05;
                            635539.30.
                                          3326426.11:
                                                          635659.34.
                                                                       3326015.08;
                                                                                      635648.06,
                                                                                                    3326020.78:
635540.68.
             3326403.18:
                            635528.88.
                                          3326398.51:
                                                          635623.42.
                                                                       3326020.91:
                                                                                      635612.68.
                                                                                                    3326036.50:
635520.35.
             3326405.04:
                            635524.52
                                          3326382 11:
                                                          635577.89
                                                                        3326029 32:
                                                                                      635542.72
                                                                                                    3326021.25:
635522.57.
             3326365.02:
                                          3326358.80:
                                                          635492.86
                                                                                      635474.64.
                                                                                                    3326011.80:
                            635511.19.
                                                                        3326014.69:
635517.41.
             3326348.65:
                            635529.51.
                                          3326341.84:
                                                          635456.85.
                                                                       3326008.23:
                                                                                      635432.32.
                                                                                                    3326004.05:
635536.40
                            635551.00
                                                          635410.71
                                                                        3325994 33:
                                                                                      635385.34
                                                                                                    3325975.90:
             3326352 32:
                                          3326356 62:
635556.55.
             3326357.19:
                            635562.16.
                                          3326355.34:
                                                          635373.02.
                                                                       3325962.42:
                                                                                      635373.81.
                                                                                                    3325930.98:
                                                          635369.65,
                                                                       3325917.39;
635574.82,
             3326357.65;
                            635585.02.
                                          3326347.17;
                                                                                      635370.21,
                                                                                                    3325894.93;
```

```
3325881.57:
                                          3325877.53:
                                                         636995.89.
635375.06
                            635393 19
                                                                       3324470 66:
                                                                                      637006.52
                                                                                                    3324458 70:
635399.97.
             3325878.64:
                            635406.70.
                                          3325877.87:
                                                          637015.67.
                                                                       3324442.63:
                                                                                      637017.61.
                                                                                                    3324428.45:
635429 01
             3325887 42:
                                          3325897 47
                                                                       3324407 67:
                                                                                      637007.37
                            635441.22
                                                          637012.72
                                                                                                    3324393 30:
                                          3325912.72:
                                                                       3324371.58:
635450.12.
             3325907.24:
                            635464.28.
                                                          637012.49.
                                                                                      637021.31.
                                                                                                    3324352.76:
635482.27.
              3325920.23:
                            635504.68.
                                          3325925.29:
                                                          637020.21.
                                                                       3324333.69:
                                                                                      637014.82.
                                                                                                    3324310.96:
635517.87
             3325939.10:
                            635535.43
                                          3325957.52:
                                                          637011.39.
                                                                       3324289.46:
                                                                                      637005.33.
                                                                                                    3324261.59:
635541.22.
              3325966.59:
                            635555.39.
                                          3325957.09;
                                                                       3324233.11;
                                                                                      636994.12.
                                                                                                    3324201.82:
                                                          637006.85.
635574.94
             3325937.73:
                            635593.29
                                          3325919.53:
                                                          636981 87
                                                                       3324167.87;
                                                                                      636973 20
                                                                                                    3324117.71:
635603.07.
             3325925.77:
                            635624.95.
                                          3325909.27:
                                                          636975.36.
                                                                                      636994.09.
                                                                       3324063.02;
                                                                                                    3324017.36:
635654.20
             3325900 09:
                            635675.02
                                          3325894 24:
                                                          637019.12.
                                                                       3323976.17:
                                                                                      637036.52
                                                                                                    3323958.56:
635693.33
             3325877.29:
                            635726.92
                                          3325872.45:
                                                                       3323921.56:
                                                                                                    3323899.09:
                                                          637079.19.
                                                                                      637113.94.
635743.37
             3325878.55:
                            635762.15.
                                          3325890.51:
                                                          637156.16
                                                                       3323879 93:
                                                                                      637202.87
                                                                                                    3323871 99:
             3325898.71:
                            635780.65
                                          3325913.95
                                                          637231.58
                                                                       3323868.34:
                                                                                      637261.83.
                                                                                                    3323866.36:
635773.08.
635800.61.
             3325910.14:
                            635817.51.
                                          3325901.83:
                                                          637283.38.
                                                                       3323863.28:
                                                                                      637302.60.
                                                                                                    3323857.46:
              3325892.77;
                            635848.12,
                                          3325893.48;
                                                          637324.97.
                                                                       3323852.84;
635837.22
                                                                                      637344.78.
                                                                                                    3323839.86:
635871.34.
             3325890.39:
                            635908.89.
                                          3325898.89:
                                                          637351.72,
                                                                       3323832.92;
                                                                                      637343.66.
                                                                                                    3323821.23:
635942.50,
             3325905.66;
                            635965.38,
                                          3325897.12;
                                                          637306.38,
                                                                       3323818.29;
                                                                                      637296.89.
                                                                                                    3323800.64;
635979.88,
                                                          637297.09,
                                                                       3323792.71;
             3325889.19:
                            635995.26.
                                          3325878.03:
                                                                                      637280.27.
                                                                                                    3323781.18:
636007.84,
             3325852.19;
                            636024.24,
                                          3325832.38;
                                                          637268.59.
                                                                       3323771.77;
                                                                                      637260.18,
                                                                                                    3323758.89
             3325814.56;
636040.59,
                                          3325791.24;
                                                         637249.53,
                                                                       3323755.44;
                                                                                      637241.17,
                                                                                                    3323740.18;
                            636073.77.
636083.18,
             3325780.80;
                            636085.20,
                                          3325763.81;
                                                          637235.39.
                                                                       3323732.86;
                                                                                      637232.76,
                                                                                                    3323711.38
636083.74,
             3325743.11;
                            636097.71,
                                          3325725.23;
                                                          637225.57,
                                                                       3323712.82;
                                                                                      637216.29,
                                                                                                    3323702.29;
636102.55,
             3325706.32;
                            636097.98,
                                          3325682.85;
                                                          637228.04.
                                                                       3323693.84:
                                                                                                    3323679.11:
                                                                                      637225.62.
             3325683.74;
                                                                       3323668.59;
636086.03.
                            636083.27.
                                          3325667.38:
                                                          637216.75.
                                                                                      637208.76.
                                                                                                    3323638.67:
636094.50,
             3325647.06;
                            636106.16,
                                          3325642.24;
                                                          637201.27,
                                                                       3323620.63;
                                                                                      637205.55.
                                                                                                    3323608.44;
636115.90
             3325634.55
                            636114.82
                                          3325613.93:
                                                          637200.22.
                                                                       3323598.82;
                                                                                      637196.61.
                                                                                                    3323584.43
              3325588.69;
                                          3325578.51;
                                                          637191.42,
                                                                       3323570.01;
                                                                                      637192.93,
                                                                                                    3323557.37;
636121.42.
                            636141.16.
636151.45
             3325564.47;
                            636150.73
                                          3325545.41:
                                                          637202.84,
                                                                       3323558.44;
                                                                                      637205.45.
                                                                                                    3323549.01;
636153.76,
              3325535.63;
                            636151.62,
                                          3325526.40;
                                                          637196.26,
                                                                       3323551.15;
                                                                                      637192.04,
                                                                                                    3323545.49
                                                                                                    3323522.18:
636150.61,
             3325519.26;
                                          3325515.09;
                                                          637189.13,
                                                                       3323534.31;
                                                                                      637195.80,
                            636158.66.
636160.52,
              3325504.09;
                            636166.39
                                          3325492.31;
                                                          637188.81,
                                                                       3323515.70;
                                                                                      637190.00,
                                                                                                    3323499 87
636164.79,
             3325476.79;
                            636178.02,
                                          3325472.38;
                                                          637194.47,
                                                                       3323496.36;
                                                                                      637200.17,
                                                                                                    3323506.81;
636184.16,
              3325480.90;
                            636217.04,
                                          3325485.66;
                                                          637211.63,
                                                                       3323509.09;
                                                                                      637220.22,
                                                                                                    3323499.82;
636222.75,
             3325542.48;
                            636228.82,
                                          3325553.75;
                                                          637220.33,
                                                                       3323479.22;
                                                                                      637226.35,
                                                                                                    3323477.00;
636222.29
              3325576.18;
                            636220.94
                                          3325598.31:
                                                          637228.57
                                                                       3323467.51;
                                                                                      637232.34
                                                                                                    3323460 49:
636215.72
             3325616.47;
                            636223.03.
                                          3325625.77:
                                                          637238.68,
                                                                       3323460.65;
                                                                                      637240.65.
                                                                                                    3323446.03:
636238.13.
             3325625.71;
                            636249.84.
                                          3325634.37:
                                                          637246.81,
                                                                       3323438.25;
                                                                                      637259.13.
                                                                                                    3323438.19:
636249.31,
             3325608.14;
                            636251.55,
                                          3325566.62;
                                                          637267.23,
                                                                       3323432.03;
                                                                                      637274.58,
                                                                                                    3323408.80;
636256.40,
             3325548.08;
                            636263.61,
                                          3325530.03;
                                                          637286.58,
                                                                       3323390.07;
                                                                                      637297.86,
                                                                                                    3323399.53;
636290.80,
             3325507.37;
                            636321.63
                                          3325498 59
                                                          637306.59,
                                                                       3323400.50;
                                                                                      637306.16,
                                                                                                    3323385 82
636349.61,
             3325460.85;
                            636350.69,
                                          3325434.34;
                                                          637300.83,
                                                                       3323377.00;
                                                                                      637314.44,
                                                                                                    3323372.54;
636344.38
              3325416.70;
                            636341.72
                                          3325396.04;
                                                          637313.03,
                                                                       3323365.76;
                                                                                      637309.47,
                                                                                                    3323364.93
                            636360.57,
636345.27,
              3325381.46;
                                          3325373.54;
                                                          637311.38,
                                                                       3323352.68;
                                                                                      637318.06,
                                                                                                    3323339.73
636372.20
             3325353.61;
                            636380.81
                                          3325327 29:
                                                          637325.79,
                                                                       3323332 81:
                                                                                      637332.08
                                                                                                    3323335 34:
636381.75,
             3325290.05;
                            636385.74,
                                          3325273.86;
                                                          637335.29,
                                                                       3323333.86;
                                                                                      637333.86,
                                                                                                    3323328.27
636413.30.
              3325252.77:
                            636429.34.
                                          3325215.53:
                                                          637331.37.
                                                                       3323316.29:
                                                                                      637333.58.
                                                                                                    3323307.67:
636449.99
             3325185.09:
                            636464.41
                                          3325180.71:
                                                          637347.30,
                                                                       3323299.65:
                                                                                      637348.94.
                                                                                                    3323281.83
636466.22.
              3325187.93;
                            636494.48.
                                          3325170.79:
                                                          637360.73.
                                                                       3323271.08:
                                                                                      637370.69.
                                                                                                    3323254.67:
                                                          637380.85,
                                                                       3323245.81;
                                                                                                    3323240.93
636501.31
             3325151.55;
                            636496.37
                                          3325127.20;
                                                                                      637392.90,
636495.89.
              3325098.66:
                            636498.24.
                                          3325069.01:
                                                          637401.17.
                                                                       3323243.51:
                                                                                      637407.03.
                                                                                                    3323232.17:
636514.01
              3325058.29;
                            636529.80
                                          3325046.83:
                                                          637414.83.
                                                                       3323222.51;
                                                                                      637425.10
                                                                                                    3323209.66:
636543.02,
             3325011.46;
                            636559.34,
                                          3324963.12;
                                                          637437.94,
                                                                       3323204.05;
                                                                                      637444.60,
                                                                                                    3323208.15:
636593.95,
             3324923.10;
                            636600.10.
                                          3324907.09:
                                                          637448.30,
                                                                       3323218.98;
                                                                                      637456.97.
                                                                                                    3323238.30:
636596.94,
             3324890.71;
                            636593.72,
                                          3324860.92:
                                                          637469.92,
                                                                       3323249.18;
                                                                                      637475.73,
                                                                                                    3323255.25:
636606.11,
             3324826.34;
                            636622.23,
                                          3324802.15;
                                                          637479.50,
                                                                       3323263.28;
                                                                                      637478.32,
                                                                                                    3323278.35;
636635.37,
             3324769.58;
                            636661.04,
                                          3324729.03;
                                                         637473.34,
                                                                       3323286.90;
                                                                                      637471.92,
                                                                                                    3323295 61
636679.97,
             3324703.72;
                            636710.84,
                                          3324693.02;
                                                          637452.21,
                                                                       3323305.04;
                                                                                      637450.00,
                                                                                                    3323314.09;
636746.28,
             3324690.72:
                            636792.54.
                                          3324700.26:
                                                          637445.39.
                                                                       3323323.09:
                                                                                      637440.00.
                                                                                                    3323332.07:
              3324709.67;
                                          3324724.66;
                                                                       3323339.28;
                                                                                                    3323349.05
636821.71.
                            636864.27.
                                                          637443.79.
                                                                                      637437.58.
636901.69.
             3324738.27;
                            636944.85
                                          3324744.11:
                                                          637439.40.
                                                                       3323355.84;
                                                                                      637444.00.
                                                                                                    3323362.70:
636971.58.
             3324755.89:
                            636996.69.
                                                          637449.78.
                                                                       3323369.96:
                                                                                                    3323372.89:
                                          3324753.71:
                                                                                      637454.48.
637030.79
             3324763 31:
                            637041.68
                                          3324765 96:
                                                          637449.03
                                                                       3323384 23:
                                                                                      637440.14
                                                                                                    3323389.57:
                                                                       3323396.78:
                                                                                                    3323400.95:
637044.93.
             3324747.81:
                            637043.77.
                                          3324730.37:
                                                          637429.23.
                                                                                      637421.17.
637024.64
             3324700.92:
                            637023.70.
                                          3324686.66:
                                                          637416.99.
                                                                       3323409.21:
                                                                                      637428.36.
                                                                                                    3323415.42:
             3324651 86:
                            637027.29
                                          3324612.22:
                                                                       3323416.14:
637027 48
                                                          637441 85
                                                                                      637444 46
                                                                                                    3323422 95:
637003.13.
             3324545.82:
                            637000.65.
                                          3324528.71:
                                                         637453.25.
                                                                       3323421.61:
                                                                                      637463.96.
                                                                                                    3323422.25:
636991.66,
             3324511.82;
                            636991.83.
                                          3324489.60:
                                                         637471.74,
                                                                       3323429.19;
                                                                                      637480.79,
                                                                                                    3323432.60:
```

637495.97,	3323444.84;	637487.30,	3323458.11;	637984.63,	3322605.32;	638001.10,	3322582.39;
637475.93,	3323467.75;	637467.19,	3323483.01;	638017.39,	3322566.95;	638028.99,	3322548.20;
637465.65,	3323496.83;	637476.34,	3323498.66;	638035.29,	3322519.39;	638041.23,	3322504.13;
637489.88,	3323497.81;	637499.58,	3323507.17;	638059.23,	3322484.35;	638075.97,	3322466.55;
637494.50,	3323519.34;	637485.95,	3323527.05;	638088.50,	3322442.64;	638098.89,	3322424.68;
637478.24,	3323533.60;	637470.44,	3323542.95;	638110.92,	3322420.24;	638126.72,	3322408.71;
637460.36,	3323548.63;	637454.58,	3323557.60;	638143.49,	3322389.72;	638159.25,	3322363.96;
637445.25,	3323564.48;	637436.21,	3323576.92;	638170.54,	3322341.65;	638197.55,	3322311.43;
637428.76,	3323588.22;	637417.93,	3323592.32;	638227.72,	3322297.15;	638219.98,	3322247.45;
637410.03,	3323590.56;	637404.79,	3323592.80;	638155.71,	3322228.10;	638125.60,	3322264.42;
637398.87,	3323607.32;	637392.98,	3323619.84;	638111.27,	3322296.15;	638091.21,	3322335.28;
637386.92,	3323623.69;	637387.48,	3323633.19;	638058.06,	3322373.34;	638020.40,	3322416.40;
637378.33,	3323633.77;	637375.27,	3323644.37;	637971.48,	3322464.66;	637938.33,	3322502.72;
637380.94,	3323656.00;	637374.84,	3323661.40;	637899.89,	3322544.95;	637866.05,	3322594.41;
637368.10,	3323660.85;	637364.76,	3323667.14;	637846.10,	3322644.66;	637746.00,	3322721.04;
637365.84,	3323671.47;	637378.74,	3323680.16;	637710.19,	3322769.64;	637679.97,	3322801.40;
637395.92,	3323677.04;	637417.99,	3323684.33;	637624.02,	3322876.52;	637558.14,	3322919.62;
637430.46,	3323694.14;	637445.16,	3323694.51;	637485.94,	3323008.19;	637444.59,	3323056.27;
637456.90,	3323701.92;	637471.05,	3323707.83;	637367.79,	3323138.42;	637324.28,	3323192.39;
637482.81,	3323714.49;	637491.24,	3323727.00;	637300.69,	3323229.49;	637269.57,	3323265.54;
637503.45,	3323731.24;	637515.42,	3323745.40;	637218.24,	3323315.37;	637193.06,	3323352.00;
637525.66,	3323764.33;	637531.87,	3323786.27;	637160.85,	3323399.95;	637127.56,	3323442.74;
637531.35,	3323806.86;	637543.49,	3323814.34;	637087.94,	3323485.32;	637058.07,	3323505.10;
637557.64,	3323820.63;	637570.46,	3323832.06;	637023.02,	3323568.89;	636977.59,	3323636.35;
637586.12,	3323841.57;	637597.38,	3323852.53;	636940.18,	3323701.20;	636880.33,	3323758.00;
637605.05,	3323863.46;	637614.66,	3323876.37;	636829.53,	3323802.28;	636813.75,	3323860.13;
637621.83,	3323891.22;	637627.21,	3323898.85;	636796.59,	3323894.59;	636787.73,	3323930.45;
637635.54,	3323899.06;	637640.67,	3323884.96;	636779.27,	3323974.43;	636708.71,	3324061.05;
637648.15,	3323872.03;	637658.95,	3323869.56;	636673.36,	3324122.83;	636632.42,	3324186.41;
637670.01,	3323856.36;	637681.00,	3323830.48;	636567.83,	3324272.80;	636496.48,	3324360.20;
637697.00,	3323810.65;	637703.25,	3323799.33;	636435.29,	3324422.46;	636375.32,	3324499.04;
637698.10,	3323782.90;	637690.93,	3323768.05;	636289.81,	3324642.77;	636201.06,	3324757.83;
637681.16,			3323743.75;	636123.51,	3324869.30;	636051.68,	3324943.59;
	3323761.50;	637685.17,		635980.85,			3325061.28;
637694.16,	3323734.49;	637705.16,	3323723.65;		3325009.59;	635908.79,	
637713.79,	3323712.39;	637717.25,	3323701.74;	635826.26,	3325134.48;	635738.99,	3325206.44;
637712.59,	3323681.39;	637707.47,	3323663.85;	635717.30,	3325246.72;	635685.58,	3325290.68;
637702.71,	3323647.87;	637707.11,	3323631.32;	635652.57,	3325334.80;	635570.27,	3325398.89;
637700.98,	3323621.67;	637697.28,	3323610.84;	635530.28,	3325424.04;	635471.94,	3325451.91;
637697.72,	3323593.44;	637702.38,	3323582.44;	635405.11,	3325501.35;	635330.73,	3325519.70;
637705.02,	3323572.21;	637704.52,	3323560.34;	635278.50,	3325541.80;	635196.74,	3325599.98;
637700.43,	3323549.50;	637693.56,	3323538.21;	635151.57,	3325641.66;	635138.57,	3325684.16;
637687.60,	3323521.83;	637678.82,	3323507.75;	635116.69,	3325716.07;	635093.85,	3325754.76;
637671.60,	3323494.46;	637671.90,	3323482.61;	635049.34,	3325786.16;	634991.96,	3325823.54;
637675.00,	3323470.02;	637671.13,	3323450.44;	634946.86,	3325862.05;	634931.56,	3325901.67;
637665.60,	3323433.26;	637664.79,	3323418.20;	634922.46,	3325937.28;	634872.35,	3325972.28;
637672.55,	3323409.65;	637683.53,	3323400.07;	634802.23,	3326007.97;	634748.88,	3326041.15;
637696.86,	3323375.81;	637705.29,	3323356.98;	634703.03,	3326071.46;	634687.93,	3326095.86;
637711.84,	3323333.74;	637722.64,	3323299.55;	634641.89,	3326124.41;	634566.38,	3326149.42;
637723.08,	3323282.15;	637725.82,	3323267.92;	634493.83,	3326173.00;	634457.25,	3326189.49;
637733.64,	3323257.44;	637735.79,	3323251.13;	634408.63,	3326226.35;	634384.62,	3326264.19;
637738.52,	3323236.90;	637740.45,	3323223.91;	634349.97,	3326282.36;	634305.06,	3326297.84;
637745.36,	3323202.24;	637743.51,	3323165.30;	634261.18,	3326320.14;	634212.79,	3326363.30;
637739.52,	3323135.05;	637748.17,	3323107.18;	634165.23,	3326389.45;	634094.60,	3326415.82;
637757.94,	3323097.88;	637775.48,	3323095.95;	634008.99,	3326453.68;	633959.74,	3326467.92;
637782.06,	3323087.00;	637782.82,	3323073.16;	633914.21,	3326476.33;	633830.27,	3326495.19;
637789.57,	3323057.47;	637797.77,	3323047.38;	633774.21,	3326527.49;	633760.70,	3326543.38;
637808.32,	3323038.53;	637821.23,	3323031.30;	633738.79,	3326586.71;	633717.12,	3326622.81;
637836.16,	3323022.57;	637850.04,	3323008.25;	633695.63,	3326671.39;	633681.67,	3326706.62;
637863.19,	3322990.72;	637869.67,	3322970.29;	633667.35,	3326737.79;	633661.16,	3326760.91;
637866.57,	3322951.61;	637861.88,	3322932.83;	633652.83,	3326776.19;	633630.64,	3326820.82;
637864.48,	3322908.73;	637863.38,	3322888.85;	633614.52,	3326861.24;	633602.67,	3326889.85;
637861.02,	3322872.19;	637866.49,	3322844.55;	633593.97,	3326919.40;	633577.01,	3326961.36;
637871.76,	3322824.89;	637892.16,	3322804.00;	633550.90,	3327003.53;	633539.27,	3327039.69;
637897.29,	3322789.83;	637911.75,	3322783.83;	633528.59,	3327068.76;	633510.73,	3327098.84;
637923.01,	3322731.43;	637928.83,	3322705.42;	633486.25,	3327140.23;	633475.72,	3327163.38;
637939.29,	3322684.64;	637957.15,	3322670.43;	633465.98,	3327187.29;	633466.90,	3327213.47;
637970.49,	3322645.79;	637974.55,	3322626.48;	633480.08,	3327242.33;	636703.03,	3325565.89;
001010.10,	0022010.10,	001011.00,	5522020.10,	555 100.00,	0021212.00,	550100.00,	5520000.00,

```
637724.66.
                                                                                      637709.41.
636459.20
             3325736.96:
                            636462.55
                                          3325730 30:
                                                                       3324529 73:
                                                                                                    3324534 83
636470.16.
             3325727.69:
                            636475.00.
                                          3325725.06:
                                                          637692.95.
                                                                       3324541.60:
                                                                                      637676.80.
                                                                                                    3324551.49:
             3325721 82
                            636467.63
                                                                        3324564 93
                                                                                      637647.96
636472.70
                                          3325718 13:
                                                          637660.17
                                                                                                    3324576 11:
636468.57
             3325711.79:
                            636474.27.
                                          3325706.82:
                                                          637649.07.
                                                                       3324594.80:
                                                                                      637637.94.
                                                                                                    3324610.38:
636474.39.
             3325702.07:
                            636474.52
                                          3325696 90:
                                                          637621.83.
                                                                        3324619.08:
                                                                                      637613.35
                                                                                                    3324639.85:
636478.28
             3325689.88:
                            636485.82
                                          3325690.07:
                                                          637592.48.
                                                                       3324647.68:
                                                                                      637570.59.
                                                                                                    3324648.69:
              3325695.30:
                            636493.26.
                                          3325694.62;
                                                          637552.31.
                                                                        3324649.04:
                                                                                      637527.50.
                                                                                                    3324655.54:
636490.46.
636498.17.
             3325689.19;
                            636502.48
                                          3325691.23;
                                                          637507.47
                                                                       3324661 77:
                                                                                      637486.95
                                                                                                    3324671.56:
             3325701.59;
                                                                       3324688.19;
636504.60.
                            636503.27.
                                          3325707.11:
                                                          637470.63.
                                                                                      637459.03.
                                                                                                    3324707.31:
                                                                        3324732 09:
636499.70
             3325707.46:
                            636495.22
                                          3325711.28:
                                                          637434.14
                                                                                      637413.56
                                                                                                    3324744 62:
             3325709.62:
                            636488.13.
                                                                        3324765.33:
636491.29.
                                          3325708.73:
                                                          637400.71.
                                                                                      637390.86.
                                                                                                    3324793.61:
636486.38
             3325715.05:
                            636485.00
                                          3325722.51:
                                                          637387.34
                                                                        3324822 48:
                                                                                      637387.27
                                                                                                    3324856 94:
                                                                        3324888.14;
636480.14.
             3325726.00:
                            636480.42
                                          3325730.75
                                                          637381.71
                                                                                                    3324918.63:
                                                                                      637370.48.
636486.09.
             3325726.53:
                            636494.68.
                                          3325717.19:
                                                          637366.89.
                                                                        3324934.40:
                                                                                      637360.23.
                                                                                                    3324946.53:
                                                          637328.73,
                                                                        3325002.91;
                                                                                                    3325037.67;
636501.17.
             3325711.86
                            636506.79
                                          3325709.57:
                                                                                      637291.28.
636510.83.
             3325707.30:
                            636522.86.
                                          3325702.86:
                                                          637258.24.
                                                                        3325086.78;
                                                                                      637224.41.
                                                                                                    3325120.39:
636531.30
             3325699.14;
                            636542.19,
                                          3325693.05;
                                                          637201.58,
                                                                       3325158.70;
                                                                                      637182.25.
                                                                                                    3325168.89:
                                                                        3325186.55;
636553.83.
             3325688.59:
                            636571.02.
                                          3325684.66:
                                                          637174.65.
                                                                                      637165.81.
                                                                                                    3325205.74:
636582.54,
             3325684.57;
                            636589.51,
                                          3325676.01;
                                                          637145.22.
                                                                        3325234.13;
                                                                                      637133.04.
                                                                                                    3325270.59;
             3325666.30;
                                          3325661.33;
                                                          637128.65,
                                                                        3325287.14;
                                                                                      637107.94,
                                                                                                    3325304.04;
636598.12.
                            636603.80.
636599.59.
             3325655.23;
                            636601.70,
                                          3325650.16;
                                                          637090.22,
                                                                       3325313.52;
                                                                                      637068.95,
                                                                                                    3325321.28
636606.62
             3325644.36;
                                          3325643.29;
                                                          637045.46,
                                                                        3325328.00;
                                                                                                    3325332.50;
                            636611.40.
                                                                                      637053.30.
636610.78.
             3325636.91;
                            636614.08,
                                          3325632.25;
                                                          637055.88.
                                                                        3325340.49:
                                                                                      637068.07.
                                                                                                    3325345.61:
                                          3325632.58;
                                                          637059.94,
636619.19.
             3325634.37:
                            636627.18.
                                                                       3325352.89:
                                                                                      637051.37.
                                                                                                    3325361.79:
636625.72.
              3325627.36;
                            636633.09.
                                          3325619.24;
                                                          637046.75,
                                                                        3325371.98;
                                                                                      637049.00.
                                                                                                    3325376.84;
636639.77.
             3325621.78;
                            636641.63
                                          3325627.01;
                                                          637069.93.
                                                                       3325382.11;
                                                                                      637076.92.
                                                                                                    3325388.59
636642.30,
              3325631.77;
                            636647.83,
                                          3325633.47;
                                                          637079.89,
                                                                        3325397.41;
                                                                                      637075.29,
                                                                                                    3325406.03;
636658.11,
             3325619.87;
                            636682.29
                                          3325622.48;
                                                          637080.41.
                                                                       3325407.72;
                                                                                      637091.93.
                                                                                                    3325403.14:
636693.91,
              3325618.78;
                            636704.19,
                                          3325605.18;
                                                          637101.86,
                                                                        3325403.39;
                                                                                      637115.27,
                                                                                                    3325407.29;
             3325594.13;
                                          3325585.54;
                                                          637122.88,
                                                                       3325405.11;
                                                                                      637125.80,
                                                                                                    3325400.00:
636721.56.
                            636742.45.
636765.49,
              3325570.26;
                            636794.01,
                                          3325558 25
                                                          637134.89,
                                                                        3325401.85;
                                                                                      637144.82,
                                                                                                    3325402.10;
636819.72,
             3325547.85;
                            636839.02,
                                          3325538.78;
                                                          637151.60,
                                                                       3325401.46;
                                                                                      637160.89,
                                                                                                    3325395.33;
636856.63,
              3325533.67;
                            636875.00,
                                          3325530.58;
                                                          637162.23,
                                                                        3325389.43;
                                                                                      637172.37,
                                                                                                    3325381 38
636886.25,
             3325525.74;
                            636900.37,
                                          3325517.73;
                                                          637180.43,
                                                                        3325376.84;
                                                                                      637184.18,
                                                                                                    3325370.57;
636913.27
              3325510.57;
                            636931.62
                                          3325507.47:
                                                          637181.11,
                                                                        3325365.75;
                                                                                      637184.52
                                                                                                    3325357.09:
636942.86
             3325502.95;
                            636958.03
                                          3325500.96;
                                                          637192.87,
                                                                        3325356.49;
                                                                                      637187.83
                                                                                                    3325351.62:
636968.53.
             3325494.10;
                            636968.05.
                                          3325481.79;
                                                          637186.37,
                                                                        3325346.47;
                                                                                      637191.62.
                                                                                                    3325343.04:
636964.33,
             3325471.40;
                            636952.33.
                                          3325474.66;
                                                          637197.94,
                                                                       3325344.76;
                                                                                      637204.69,
                                                                                                    3325345.30;
636949.39,
             3325465.09;
                            636944.10,
                                          3325454.22;
                                                          637203.66,
                                                                       3325338.16;
                                                                                      637203.85,
                                                                                                    3325330.61;
                            636929.83,
636940.78,
             3325444.28;
                                          3325452.68;
                                                          637207.91,
                                                                        3325327.59;
                                                                                      637218.66,
                                                                                                    3325326 62
636926.34,
             3325449.03;
                            636927.39,
                                          3325439.13;
                                                          637227.80,
                                                                       3325326.85;
                                                                                      637234.96,
                                                                                                    3325327.03;
636931.62
              3325428.94;
                            636926.00
                                          3325415.31;
                                                          637245.22,
                                                                        3325329 72
                                                                                      637250.44,
                                                                                                    3325327.42;
636910.66,
              3325409.37;
                            636898.89
                                          3325418.63;
                                                          637243.83,
                                                                        3325321.76;
                                                                                      637239.21,
                                                                                                    3325316.09:
636877.62.
              3325426 83:
                            636840.39
                                          3325437.75:
                                                          637237.42,
                                                                        3325308.49;
                                                                                      637242.30
                                                                                                    3325303.43:
636817.91,
             3325445.93;
                            636779.99,
                                          3325452.46;
                                                          637252.18,
                                                                        3325305.68;
                                                                                      637253.13,
                                                                                                    3325299.77:
636751.34,
              3325453.36:
                            636728.73.
                                          3325467.84:
                                                          637253.77.
                                                                        3325290.67:
                                                                                      637256.91.
                                                                                                    3325291.94:
                                                                        3325298.07;
636719.15.
             3325485.01:
                            636717.91
                                          3325502.46:
                                                          637265.10.
                                                                                      637271.24,
                                                                                                    3325306.97:
636710.98.
              3325525.26:
                            636697.08.
                                          3325524.91:
                                                          637282.59.
                                                                        3325313.62:
                                                                                      637287.96.
                                                                                                    3325305.39:
                                          3325546.37
                                                          637296.85,
636670.29
             3325530.97:
                            636637.31
                                                                        3325299.68:
                                                                                      637302.66,
                                                                                                    3325290.34:
636609.56.
              3325559.16:
                            636574.01.
                                          3325581.67:
                                                          637308.93.
                                                                        3325278.20:
                                                                                      637314.40.
                                                                                                    3325266.04:
636552.86
             3325600.55;
                            636540.53
                                          3325616.91;
                                                          637323.69.
                                                                        3325259.91;
                                                                                      637336.03.
                                                                                                    3325259.85
636520.43,
             3325625.89;
                            636498.67,
                                          3325638.01;
                                                          637340.26,
                                                                        3325249.65;
                                                                                      637353.81,
                                                                                                    3325247.62:
636482.48,
             3325649.16;
                            636468.02.
                                          3325670.95;
                                                          637363.99,
                                                                        3325238.33;
                                                                                      637375.97,
                                                                                                    3325235.88:
636462.00,
             3325688.65;
                            636453.88,
                                          3325695.57:
                                                          637379.13,
                                                                       3325221.29;
                                                                                      637388.40,
                                                                                                    3325215.97:
636445.64,
             3325707.28;
                            636437.52,
                                          3325713.82;
                                                          637396.44,
                                                                       3325212.18;
                                                                                      637391.12,
                                                                                                    3325202.93;
636441.37,
             3325718.66;
                                          3325723.59;
                                                          637403.17,
                                                                        3325198.12;
                                                                                      637414.50,
                                                                                                    3325190.10;
                            636448.81.
636455.84,
             3325728.14;
                            636459.20,
                                          3325736.96;
                                                          637419.03,
                                                                       3325183.47;
                                                                                      637424.40,
                                                                                                    3325175.24;
                            638050.91,
                                                                       3325171.87;
638535.15.
             3324031.44:
                                          3324390.44:
                                                          637431.66.
                                                                                      637440.40.
                                                                                                    3325171.27:
638044.17,
                                          3324399.24;
                                                          637446.97,
                                                                        3325163.51;
              3324390.27:
                            638021.29.
                                                                                      637445.36.
                                                                                                    3325148.43:
637997.94.
             3324410.95;
                            637990.69
                                          3324430.56;
                                                          637446.87.
                                                                       3325135.79;
                                                                                      637454.66.
                                                                                                    3325126.44:
637978.62.
                            637965.53.
                                          3324435.10:
             3324436.18:
                                                          637435.48.
                                                                       3325114.47:
                                                                                      637444.80.
                                                                                                    3325107.59:
637955.99
             3324434 86:
                            637937.44
                                          3324461 30:
                                                          637455.73
                                                                        3325099.56:
                                                                                      637457.99
                                                                                                    3325088 88:
637916.68
             3324481.00:
                            637888.42
                                                          637449.84.
                                                                        3325081.56:
                                                                                                    3325076.57:
                                          3324498.15:
                                                                                      637440.03.
637854.05.
             3324505.21:
                            637831.80.
                                          3324505.02:
                                                          637446.57.
                                                                       3325068.80:
                                                                                      637460.84.
                                                                                                    3325070.35:
             3324513.56:
                                          3324528 37:
                                                          637476.79
                                                                        3325068 38:
                                                                                                    3325055.04:
637808 93
                            637797.02
                                                                                      637467.59
637781.44.
             3324531.91:
                            637764.48.
                                          3324526.73:
                                                          637471.72.
                                                                       3325049.21:
                                                                                      637480.23.
                                                                                                    3325042.31:
637754.27,
             3324521.30;
                            637741.89.
                                          3324524.17;
                                                          637483.91.
                                                                       3325038.41;
                                                                                      637494.76,
                                                                                                    3325033.94:
```

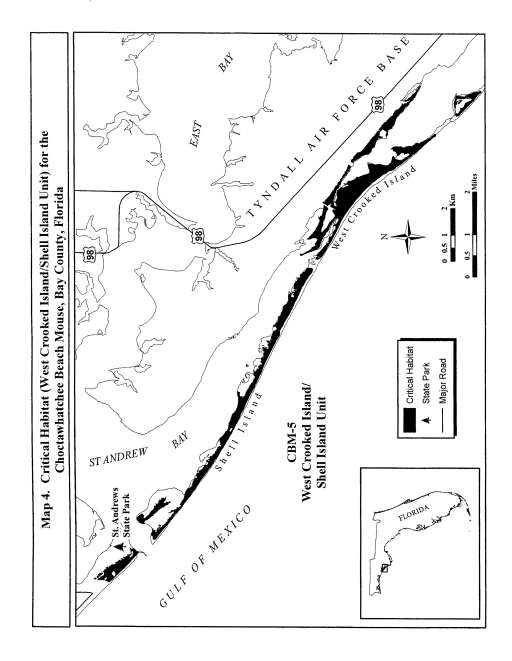
637502.06,	3325028.19;	637513.25,	3325025.66;	638578.67,	3324216.15;	638584.14,	3324204.37;
637517.08,	3325015.84;	637519.42,	3325002.04;	638600.46,	3324203.22;	638601.07,	3324194.87;
637524.88,	3324990.31;	637527.44,	3324982.82;	638606.49,	3324184.71;	638612.82,	3324185.68;
637541.45,	3324979.24;	637549.36,	3324980.63;	638616.94,	3324179.85;	638611.58,	3324172.16;
637557.71,	3324980.84;	637559.22,	3324968.14;	638621.26,	3324166.48;	638617.12,	3324157.26;
637568.14,	3324961.25;	637582.53,	3324958.06;	638628.87,	3324148.81;	638635.54,	3324136.31;
637588.60,	3324953.84;	637597.96,	3324944.96;	638640.85,	3324130.51;	638648.91,	3324126.35;
637603.84,	3324932.81;	637614.38,	3324924.34;	638653.05,	3324119.71;	638661.61,	3324111.56;
637623.82,	3324912.34;	637631.86,	3324908.92:	638674.02,	3324107.94;	638683.63,	3324105.44;
637640.79,	3324901.66;	637655.09,	3324902.39;	638694.65,	3324093.42;	638700.56,	3324080.08;
637663.11,	3324899.41;	637667.32,	3324890.03;	638706.30,	3324073.48;	638716.46,	3324064.63;
637675.47,	3324882.31;	637687.86,	3324879.43;	638728.12,	3324058.99;	638733.80,	3324054.33;
637691.25,	3324870.78;	637697.76,	3324865.45;	638739.51,	3324048.54;	638751.97,	3324043.30;
637707.44,	3324859.33;	637712.77,	3324852.72;	638754.89,	3324037.82;	638767.28,	3324034.95;
637720.44,	3324848.54;	637725.70,	3324844.74;	638765.18,	3324023.84;	638778.74,	3324021.81;
637731.09,	3324835.77;	637739.02,	3324836.34;	638786.61,	3324025.13;	638789.67,	3324014.16;
637746.05,	3324825.84;	637745.40,	3324819.83;	638795.79,	3324007.95;	638793.63,	3323999.15;
637763.22,	3324822.65;	637767.09,	3324811.27;	638805.21,	3323996.70;	638811.65,	3323994.05;
637766.07,	3324804.50;	637778.38,	3324804.81;	638803.90,	3323985.93;	638812.74,	3323981.84;
637789.97,	3324802.35;	637800.01,	3324798.24;	638826.01,	3323976.19;	638836.13,	3323968.95;
637806.11,	3324792.84;	637798.36,	3324785.09;	638838.07,	3323954.70;	638839.52,	3323944.44;
637803.32,	3324777.72;	637811.72,	3324775.12;	638844.99,	3323933.09;	638849.30,	3323919.72;
637824.10,	3324772.69;	637834.63,	3324765.40;	638870.95,	3323911.96;	638880.57,	3323892.73;
637842.84,	3324754.93;	637851.56,	3324740.05;	638892.94,	3323875.25;	638909.10,	3323864.92;
637864.11,	3324731.25;	637868.65,	3324724.62;	638928.93,	3323866.60;	638922.33,	3323876.36;
		637901.05,					
637893.65,	3324726.06;		3324715.95;	638924.24,	3323879.60;	638937.77,	3323879.12;
637912.82,	3324706.76;	637929.13,	3324705.98;	638957.69,	3323877.25;	638959.94,	3323867.01;
637933.06,	3324692.16;	637948.52,	3324694.17;	638953.53,	3323852.99;	638959.95,	3323834.93;
637965.36,	3324687.86;	637966.38,	3324679.14;	638977.11,	3323832.17;	638990.57,	3323834.45;
637977.21,	3324675.48;	637986.45,	3324671.35;	638995.96,	3323840.95;	639005.46,	3323842.75;
637985.52,	3324661.02;	637991.37,	3324650.06;	639010.18,	3323829.01;	639020.42,	3323816.97;
638007.69,	3324648.85;	638008.68,	3324641.38;	639028.77,	3323817.18;	639037.33,	3323808.29;
638006.09,		638018.01,	3324633.69;	639049.63,		639065.25,	
	3324633.39;				3323809.03;		3323804.62;
638026.39,	3324632.28;	638037.70,	3324625.44;	639074.58,	3323796.93;	639079.49,	3323791.56;
638043.81,	3324619.67;	638041.28,	3324609.30;	639070.52,	3323784.96;	639070.75,	3323775.86;
638047.44,	3324601.53;	638061.76,	3324601.08;	639083.89,	3323775.00;	639089.20,	3323769.20;
638073.48,	3324593.45;	638088.04,	3324583.52;	639099.37,	3323759.91;	639096.92,	3323746.36;
638087.54,	3324571.58;	638091.37,	3324561.81;	639102.84,	3323732.66;	639104.76,	3323720.03;
638105.38,	3324557.80;	638122.28,	3324549.92;	639105.05,	3323708.55;	639123.50,	3323701.47;
638128.88,	3324540.16;	638138.21,	3324532.47;	639128.90,	3323692.11;	639126.05,	3323679.31;
638152.35,	3324524.09;	638160.91,	3324515.56;	639131.41,	3323671.51;	639139.85,	3323668.17;
638184.57,	3324507.48;	638188.48,	3324494.10;	639144.42,	3323660.36;	639144.66,	3323650.87;
638192.70,	3324484.28;	638210.18,	3324484.72;	639156.16,	3323651.97;	639158.77,	3323642.93;
638219.79,	3324481.78;	638237.65,	3324467.18;	639165.26,	3323637.53;	639166.65,	3323630.02;
638253.36,	3324459.27;	638253.96,	3324450.93;	639175.53,	3323624.31;	639194.33,	3323619.60;
638264.77,	3324448.01;	638274.86,	3324441.96;	639198.03,	3323615.33;	639211.70,	3323608.55;
638287.88,	3324430.37;	638293.28,	3324421.02;	639213.93,	3323599.12;	639229.17,	3323594.32;
638300.60,	3324414.08;	638298.87,	3324404.12;	639229.42,	3323584.41;	639244.99,	3323581.24;
638288.53,	3324388.37;	638278.81,	3324379.83;	639255.90,	3323574.40;	639265.61,	3323567.90;
638273.36,	3324375.69;	638279.20,	3324364.35;	639280.09.	3323560.71;	639286.22,	3323554.13;
							3323558.49;
638283.10,	3324351.78;	638294.70,	3324348.52;	639299.01,	3323551.33;	639315.53,	
638315.32,	3324366.89;	638322.91,	3324380.94;	639322.44,	3323551.92;	639326.53,	3323547.21;
638331.07,	3324388.26;	638337.25,	3324394.78;	639329.07,	3323541.72;	639342.17,	3323542.05;
638344.47,	3324392.97;	638340.40,	3324380.57;	639345.97,	3323533.47;	639348.93,	3323525.99;
638351.24,	3324376.47;	638370.86,	3324371.03;	639347.88,	3323520.41;	639335.35,	3323528.83;
638384.54,	3324363.83;	638391.60,	3324352.14;	639328.94,	3323530.67;	639325.13,	3323524.21;
638402.31,	3324353.22;	638403.05,	3324339.32;	639317.55,	3323525.58;	639313.03,	3323515.60;
638410.73,	3324334.40;	638424.69,	3324332.75;	639301.50,	3323531.54;	639290.57,	3323539.19;
638435.62,	3324324.72;	638438.76,	3324310.13;	639287.00,	3323538.73;	639290.42,	3323529.70;
638451.31,	3324301.71;	638467.96,	3324303.32;	639295.88,	3323517.91;	639304.50,	3323507.02;
638475.95,	3324301.96;	638485.16,	3324299.01;	639308.00,	3323494.06;	639319.41,	3323483.61;
			,			,	
638491.02,	3324286.86;	638499.90,	3324281.52;	639334.00,	3323472.12;	639346.43,	3323452.21;
638510.21,	3324282.97;	638510.26,	3324265.12;	639354.75,	3323437.75;	639356.70,	3323423.50;
638517.91,	3324261.38;	638525.13,	3324258.75;	639351.91,	3323407.96;	639343.60,	3323406.94;
638531.68,	3324250.99;	638536.60,	3324245.18;	639343.92,	3323394.28;	639348.11,	3323385.64;
638534.45,	3324236.01;	638547.67,	3324231.98;	639355.11,	3323376.33;	639364.04,	3323369.00;
638560.88,	3324227.94;	638575.30,	3324224.00;	639378.43,	3323365.43;	639386.21,	3323356.89;
,		,	,		,	,	

```
640021.53.
                                                                                                    3322879.59:
639400 16
             3323339 39:
                            639412.93
                                          3323321.86
                                                                       3322884 31:
                                                                                      640024.84
                                                         640023.34.
                                                                                      640017.77.
639416.52.
             3323305.34:
                            639421.15.
                                          3323295.16:
                                                                       3322875.62:
                                                                                                    3322875.85:
             3323284 54:
                            639434.74,
                                          3323276 09
                                                          639996 87
                                                                       3322885 25
                                                                                      639973 15
                                                                                                    3322895 76
639425.80
639444.49
                                                          639943.47.
                                                                       3322906.13:
                                                                                      639911.77.
             3323267.97:
                            639451.43.
                                          3323261.03:
                                                                                                    3322918.00:
                                                                       3322932.61:
                                                                                      639842.02.
639459.20.
             3323252.11:
                            639474.93.
                                          3323243.39:
                                                          639879.61.
                                                                                                    3322957.44:
                                                                                      639778.38,
639477.96
             3323233.54:
                            639492.40
                                          3323227.98:
                                                          639810.67.
                                                                       3322970.51:
                                                                                                    3322989.92
639498.56.
             3323236.43;
                            639500.89.
                                          3323253.97;
                                                          639752.54.
                                                                       3323006.31;
                                                                                      639724.42,
                                                                                                    3323017.90:
639488.07,
             3323258.39;
                            639480.27.
                                          3323268.06;
                                                         639692.68
                                                                       3323030.96:
                                                                                      639621.87
                                                                                                    3323064 88:
                                                                       3323080.52;
639470.53.
             3323275.74:
                            639464.32.
                                          3323285.51:
                                                          639598.43.
                                                                                      639572.84.
                                                                                                    3323096.79:
                                                                       3323116 83
639456.11.
             3323295 60:
                            639449 42
                                          3323308 92:
                                                          639550.47
                                                                                      639519 39
                                                                                                    3323135.52:
639449.85
             3323323.60:
                            639445.61
                                          3323334.23
                                                          639483.81.
                                                                       3323175.01:
                                                                                      639460.87.
                                                                                                    3323185.92
639438 65
             3323341 98:
                            639432.76
                                          3323354.50:
                                                          639440.01
                                                                       3323194 13:
                                                                                      639433.77
                                                                                                    3323220.57:
             3323366.31;
                                                                                                    3323269.28;
639430.48
                            639426.98
                                          3323378.95
                                                          639423.47.
                                                                       3323234.92:
                                                                                      639380.21.
639415.58.
             3323389.72:
                            639419.73.
                                          3323398.18:
                                                         639344.44.
                                                                       3323284.61:
                                                                                      639276.57.
                                                                                                    3323327.72:
                                          3323425.66;
                                                          639241.00,
                                                                       3323366.84;
                                                                                      639217.88,
639409.76
             3323415.72:
                            639410.31.
                                                                                                    3323401.15:
639405.38.
             3323431.91;
                            639403.05.
                                          3323445.33:
                                                          639205.76.
                                                                       3323424.63;
                                                                                      639182.04.
                                                                                                    3323445.32:
639414.30,
             3323440.43;
                            639430.64,
                                          3323454.70;
                                                          639147.22,
                                                                       3323460.42;
                                                                                      639108.62,
                                                                                                    3323478.05:
639430.60,
             3323471.74;
                                          3323489.17;
                                                          639084.44,
                                                                       3323490.92;
                            639428.58.
                                                                                      639061.81.
                                                                                                    3323505.40:
639427.50.
             3323500.26;
                            639427.16,
                                          3323513.73;
                                                          639054.17.
                                                                       3323524.62;
                                                                                      639033.66,
                                                                                                    3323534.46;
639433.38,
             3323519.01;
                                          3323520.80;
                                                          639016.03,
                                                                       3323555.37;
                                                                                      638993.71,
                                                                                                    3323573.47
                            639442.47.
639450.25,
             3323511.88;
                            639453.70,
                                          3323501.29;
                                                          638981.22,
                                                                       3323595.75;
                                                                                      638972.73,
                                                                                                    3323617.33:
639457.22
             3323487.52;
                            639454.00,
                                          3323473.96;
                                                         638957.22,
                                                                       3323633.17;
                                                                                      638937.08,
                                                                                                    3323643.77;
639445.31,
             3323471.74;
                            639449.63,
                                          3323457.99;
                                                          638916.80.
                                                                       3323644.44:
                                                                                      638905.32.
                                                                                                    3323658.45:
639463.76,
                                                                       3323674.67;
             3323449.23:
                            639477.19.
                                          3323436.90:
                                                          638887.41.
                                                                                      638868.62.
                                                                                                    3323695.17:
639487.34,
             3323428.42;
                            639490.02,
                                          3323417.00;
                                                          638843.88,
                                                                       3323714.39;
                                                                                      638822.91,
                                                                                                    3323726.16;
639486.33,
             3323405.79;
                            639472.89
                                          3323402.65;
                                                          638807.87,
                                                                       3323739.64;
                                                                                      638800.11.
                                                                                                    3323747.75:
639482.73,
             3323391.03;
                            639481.86,
                                          3323377.90;
                                                          638790.43,
                                                                       3323753.06;
                                                                                      638774.60,
                                                                                                    3323766.52;
639477.81,
             3323365.13;
                            639487.85,
                                          3323361.01;
                                                          638753.61
                                                                       3323779.10;
                                                                                      638711.02.
                                                                                                    3323781.21:
639494.86,
             3323351.33;
                            639499.95,
                                          3323354.20;
                                                          638681.00,
                                                                       3323789.57;
                                                                                      638661.33,
                                                                                                    3323797.75;
639507.36,
             3323359.94;
                            639512.97,
                                          3323358.09;
                                                          638632.20,
                                                                       3323801.38;
                                                                                      638595.77,
                                                                                                    3323811.95
639519.05,
             3323353.12;
                            639514.60,
                                          3323340.27;
                                                          638565.32,
                                                                       3323821.92;
                                                                                      638522 99
                                                                                                    3323829 16
639501.87,
             3323341.20;
                            639499.26,
                                          3323334.39;
                                                          638507.34,
                                                                       3323850.99;
                                                                                      638479.88.
                                                                                                    3323868.15:
639508.56,
             3323327.89;
                            639510.36,
                                          3323320.00;
                                                          638466.03,
                                                                       3323897.51;
                                                                                      638438.74,
                                                                                                    3323907 12
639521.31,
             3323310.73;
                            639529.32,
                                          3323308.56;
                                                          638420.60,
                                                                       3323917.34;
                                                                                      638400.25,
                                                                                                    3323936.30;
639536.76
             3323313.12;
                            639540.87
                                          3323323 15:
                                                          638388.20
                                                                       3323957.35;
                                                                                      638385.35
                                                                                                    3323975 13:
639548.99,
             3323316.61;
                            639549.75,
                                          3323302.77:
                                                          638368.03.
                                                                       3324000.48;
                                                                                      638361.70.
                                                                                                    3324014.99:
                                          3323280.21:
639554.34,
             3323293.71;
                            639551.11,
                                                          638351.87,
                                                                       3324041.71;
                                                                                      638331.41.
                                                                                                    3324049.49:
639554.84,
             3323273.93;
                            639567.90,
                                          3323266.08:
                                                         638310.07,
                                                                       3324060.44;
                                                                                      638282.37,
                                                                                                    3324055.37;
639574.03,
             3323259.50;
                            639585.23,
                                          3323240.37;
                                                          638241.69.
                                                                       3324060.72;
                                                                                      638234.01,
                                                                                                    3324065.64:
639592.59
             3323233.00;
                            639600.51,
                                          3323218.15;
                                                          638202.35
                                                                       3324076.39;
                                                                                      638180.20
                                                                                                    3324071.84;
639610.30,
             3323208.48;
                            639616.08,
                                          3323199.51;
                                                          638158.49,
                                                                       3324065.74;
                                                                                      638134.34,
                                                                                                    3324061.94;
639634.51,
             3323194.04;
                            639644.34,
                                          3323198 22
                                                          638128.14,
                                                                       3324071.34;
                                                                                      638109.11
                                                                                                    3324085 09
639651.76,
             3323187.73;
                            639655.47,
                                          3323182.65;
                                                          638096.81.
                                                                       3324099.89;
                                                                                      638088.56
                                                                                                    3324128.21:
639656.93
             3323172.01;
                            639663.84
                                          3323165.82:
                                                          638096.63
                                                                       3324138.71:
                                                                                      638111.10.
                                                                                                    3324132.33:
639666.86,
             3323155.97;
                            639691.29,
                                          3323149.09;
                                                          638130.04,
                                                                       3324122.14;
                                                                                      638148.86
                                                                                                    3324116.62:
639696.96.
             3323160.72;
                            639709.17.
                                          3323149.54:
                                                          638152.58.
                                                                       3324126.64:
                                                                                      638162.08.
                                                                                                    3324128.50:
639709.47
             3323137.63;
                            639712.10
                                          3323127.77:
                                                          638181.92
                                                                       3324129.75;
                                                                                      638194.79
                                                                                                    3324123.33:
639721.92.
             3323116.97:
                            639731.26.
                                          3323108.84:
                                                          638205.85.
                                                                       3324110.56:
                                                                                      638215.73.
                                                                                                    3324097.33:
                                                          638235.25,
639741.04,
             3323099.59;
                            639753.98
                                          3323090.37:
                                                                       3324079.59;
                                                                                      638242.92
                                                                                                    3324090.90:
                                                                       3324105.85;
639755.15.
             3323075.79:
                            639760.55.
                                          3323066.38:
                                                          638256.45.
                                                                                      638274.69.
                                                                                                    3324123.41:
639766.64.
             3323061.41:
                            639775.64
                                          3323051.28;
                                                          638290.03.
                                                                       3324145.58;
                                                                                      638306.97.
                                                                                                    3324166.98:
639782.04,
             3323049.88;
                            639782.61.
                                          3323043.15;
                                                          638313.58,
                                                                       3324189.00;
                                                                                      638323.49.
                                                                                                    3324205.48:
639792.90,
             3323029.18;
                            639806.03.
                                          3323028.26;
                                                          638324.66,
                                                                       3324222.55;
                                                                                      638341.57,
                                                                                                    3324245.20:
639810.21,
             3323020.06;
                            639819.44
                                          3323016.74;
                                                          638354.65,
                                                                       3324262.57;
                                                                                      638353.75
                                                                                                    3324281.96:
639824.66,
             3323014.87;
                            639829.54,
                                          3323026.48;
                                                          638326.94,
                                                                       3324289.59;
                                                                                      638300.83,
                                                                                                    3324300.42;
639834.83,
             3323036.91;
                            639840.46,
                                          3323034.31;
                                                          638276.74,
                                                                       3324310.11;
                                                                                      638269.67,
                                                                                                    3324337.71;
639846.31,
             3323038.83;
                            639851.88,
                                          3323022.74;
                                                          638252.93,
                                                                       3324355.52;
                                                                                      638228.47,
                                                                                                    3324363.64;
                                          3323005.68;
                                                                       3324364.47;
                                                                                      638206.81,
639855.06.
             3323007.33:
                            639868.62.
                                                          638214.54.
                                                                                                    3324355.54:
639877.32,
             3323007.08;
                            639887.61,
                                          3323008.97;
                                                                       3324353.95;
                                                                                      638162.17,
                                                          638190.95.
                                                                                                    3324361.16:
639890.99.
             3323001.12;
                            639893.28
                                          3322989.26;
                                                          638131.70.
                                                                       3324371.06;
                                                                                      638118.91.
                                                                                                    3324373.55:
639891.64.
             3322975.36:
                            639904.25.
                                          3322963.75;
                                                          638102.03.
                                                                       3324365.20:
                                                                                      638083.01.
                                                                                                    3324378.58:
639917.04
             3322960.96:
                            639926.31
                                          3322956.01:
                                                          638065.70
                                                                       3324387 25:
                                                                                      638050.91
                                                                                                    3324390 44:
             3322951.56;
639937.95
                            639948.21.
                                          3322954.19:
                                                          638046.70.
                                                                       3324313.61:
                                                                                      638054.88.
                                                                                                    3324375.49:
                                                                       3324357.28;
639954.75.
             3322947.61:
                            639960.59.
                                          3322936.27:
                                                          638087.53.
                                                                                      638083.42.
                                                                                                    3324346.87:
639961.73
             3322922 82:
                            639967.78
                                          3322919 41:
                                                          638082.07
                                                                       3324321.87:
                                                                                      638079.37
                                                                                                    3324302.76:
639980.03.
             3322922.47:
                            639988.50.
                                          3322917.56:
                                                         638072.33.
                                                                       3324282.36:
                                                                                      638069.15.
                                                                                                    3324251.01:
639997.93,
             3322905.88:
                            640009.33.
                                          3322895.05:
                                                         638061.63,
                                                                       3324233.77;
                                                                                      638051.81,
                                                                                                    3324229.16:
```

638044.35,	3324257.12;	638037.41,	3324280.29;	639576.27,	3321214.00;	639572.92,	3321220.66;
638028.52,	3324301.92;	638016.81,	3324340.45;	639574.08,	3321237.35;	639582.68,	3321243.12;
638005.87,	3324363.96;	638009.89,	3324378.36;	639580.00,	3321255.35;	639580.46,	3321268.79;
638019.19,	3324387.70;	638049.24,	3324378.10;	639578.58,	3321279.85;	639579.15,	3321288.98;
638054.88,	3324375.49;	639402.02,	3321050.13;	639584.98,	3321293.93;	639589.72,	3321295.24;
638922.38,	3321476.99;	638943.97,	3321503.69;	639587.06,	3321305.84;	639585.23,	3321315.72;
	3321513.68;	639032.71,	3321515.04;	639576.53,	3321313.88;	639573.52,	3321322.92;
638978.70,							
639051.34,	3321517.51;	639067.22,	3321518.28;	639578.34,	3321336.52;	639574.40,	3321351.09;
639078.59,	3321524.50;	639098.06,	3321530.17;	639580.97,	3321358.00;	639578.57,	3321374.23;
639114.27,	3321533.32;	639131.32,	3321534.94;	639572.72,	3321385.95;	639582.09,	3321392.55;
639143.93,	3321539.25;	639158.62,	3321540.00;	639589.06,	3321400.22;	639589.63,	3321408.60;
639168.86,	3321543.44;	639177.98,	3321544.86;	639576.38,	3321413.82;	639578.11,	3321424.16;
639179.38,	3321536.59;	639172.73,	3321532.43;	639585.48,	3321431.84;	639600.37,	3321440.14;
639165.66,	3321529.13;	639157.58,	3321518.19;	639612.94,	3321446.01;	639598.64,	3321445.28;
639148.09,	3321516.39;	639139.88,	3321510.62;	639589.24,	3321455.72;	639587.85,	3321463.61;
639128.88,	3321505.60;	639116.20,	3321504.10;	639579.45,	3321449.91;	639572.05,	3321444.23;
639109.60,	3321513.79;	639097.68,	3321513.49;	639557.34,	3321444.24;	639546.73,	3321454.64;
639084.39,	3321514.78;	639078.35,	3321502.71;	639536.91,	3321466.32;	639536.65,	3321476.61;
639063.30,	3321500.33;	639046.83,	3321491.61;	639521.86,	3321479.42;	639508.19,	3321485.38;
639036.18,	3321488.16;	639034.46,	3321477.44;	639493.72,	3321492.20;	639482.87,	3321496.67;
639011.64,	3321452.27;	639011.05,	3321444.70;	639467.85,	3321493.48;	639458.31,	3321477.82;
639019.54,	3321438.61;	639024.34,	3321421.69;	639470.70,	3321459.10;	639483.95,	3321453.87;
639032.33,	3321419.90;	639028.25,	3321408.68;	639492.09,	3321446.53;	639490.35,	3321436.62;
639038.26,	3321405.75;	639039.77,	3321393.12;	639499.19,	3321432.85;	639496.69,	3321421.67;
639043.50,	3321387.28;	639056.31,	3321384.05;	639494.70,	3321406.20;	639501.29,	3321396.82;
639061.57,	3321380.18;	639060.28,	3321367.92;	639510.42,	3321397.05;	639519.77,	3321373.50;
639077.75,	3321369.11;	639089.95,	3321373.41;	639521.61,	3321363.68;	639528.16,	3321355.92;
639094.16,	3321364.40;	639105.33,	3321362.68;	639522.15,	3321342.29;	639530.27,	3321335.75;
					,		
639118.00,	3321364.56;	639122.52,	3321359.12;	639536.86,	3321326.37;	639546.43,	3321309.19;
639116.42,	3321348.67;	639117.08,	3321338.39;	639551.00,	3321301.75;	639545.02,	3321286.18;
639119.42,	3321324.59;	639134.21,	3321320.59;	639538.43,	3321295.88;	639535.77,	3321306.92;
639157.22,	3321322.79;	639185.77,	3321325.07;	639521.04,	3321323.22;	639515.91,	3321337.32;
	3321325.38;						
639198.10,		639207.98,	3321327.63;	639512.01,	3321350.33;	639510.01,	3321366.51;
639216.78,	3321325.48;	639227.19,	3321322.12;	639505.29,	3321380.32;	639495.78,	3321395.12;
639236.31,	3321322.79;	639233.82,	3321311.24;	639484.39,	3321404.76;	639479.84,	3321412.13;
639240.23,	3321293.55;	639245.21,	3321285.37;	639476.68,	3321427.16;	639469.35,	3321434.09;
639243.27,	3321251.99;	639243.97,	3321240.15;	639451.67,	3321441.20;	639440.61,	3321454.78;
639254.36,	3321222.55;	639267.50,	3321221.26;	639429.76,	3321459.25;	639416.13,	3321463.65;
639275.94,	3321217.54;	639272.24,	3321206.34;	639409.15,	3321472.21;	639397.75,	3321467.56;
639268.85,	3321199.51;	639288.11,	3321192.07;	639385.21,	3321460.50;	639374.49,	3321459.85;
639305.66,	3321190.14;	639317.83,	3321180.52;	639363.75,	3321459.96;	639364.25,	3321471.89;
639326.82,	3321186.30;	639338.66,	3321189.78;	639359.35,	3321476.89;	639361.97,	3321483.32;
639346.58,	3321190.79;	639347.67,	3321179.34;	639369.40,	3321488.63;	639381.36,	3321486.99;
639351.92,	3321168.33;	639367.90,	3321165.18;	639389.93,	3321494.33;	639380.98,	3321502.03;
639384.68,	3321161.23;	639407.24,	3321149.88;	639368.16,	3321506.08;	639356.16,	3321508.89;
639420.89,	3321143.91;	639433.97,	3321129.95;	639343.14,	3321505.45;	639334.06,	3321502.84;
639437.06,	3321117.73;	639463.48,	3321088.37;	639329.95,	3321508.23;	639319.88,	3321513.54;
639470.21,	3321064.26;	639472.33,	3321043.71;	639313.80,	3321518.19;	639298.25,	3321519.73;
639477.01,	3321031.16;	639470.53,	3321020.26;	639290.43,	3321514.79;	639287.15,	3321502.85;
639477.55,	3321009.76;	639485.63,	3321004.78;	639277.22,	3321502.60;	639270.31,	3321492.87;
639495.41,	3320995.54;	639500.10,	3320982.61;	639261.39,	3321499.83;	639258.09,	3321504.49;
639510.61,	3320975.32;	639514.76,	3320968.31;	639252.04,	3321507.89;	639239.50,	3321500.84;
639525.58,	3320964.96;	639521.51,	3320953.38;	639239.77,	3321506.40;	639233.93,	3321516.93;
639526.47,	3320946.01;	639534.65,	3320936.67;	639225.51,	3321519.90;	639220.60,	3321509.85;
639540.81,	3320928.89;	639548.88,	3320924.35;	639211.70,	3321515.99;	639210.63,	3321526.64;
639550.00,	3320910.90;	639562.31,	3320911.58;	639217.68,	3321530.81;	639217.04,	3321540.72;
639582.59,	3320911.34;	639591.24,	3320930.60;	639218.05,	3321547.86;	639242.23,	3321550.03;
639608.68,	3320932.60;	639607.01,	3320973.01;	639267.19,	3321553.84;	639287.72,	3321558.73;
	,						
639607.03,	3320987.68;	639604.21,	3321005.02;	639318.21,	3321563.43;	639340.00,	3321566.42;
639602.59,	3321022.02;	639599.82,	3321037.00;	639387.87,	3321575.55;	639408.91,	3321576.45;
639601.49,	3321049.34;	639603.87,	3321065.69;	639439.14,	3321575.66;	639458.97,	3321577.34;
639609.34,	3321069.39;	639596.45,	3321076.18;	639478.98,	3321571.85;	639505.21,	3321556.28;
639597.01,	3321085.68;	639606.52,	3321102.59;	639523.51,	3321540.08;	639528.19,	3321543.75;
639608.27,	3321111.74;	639599.16,	3321126.18;	639550.66,	3321535.21;	639568.61,	3321532.54;
639595.65,	3321139.20;	639599.08,	3321161.08;	639585.81,	3321528.98;	639604.25,	3321522.32;
639595.12,	3321176.02;	639587.33,	3321184.94;	639630.23,	3321516.61;	639653.32,	3321515.20;
639579.10,	3321196.22;	639577.63,	3321207.29;	639676.51,	3321509.85;	639686.64,	3321502.18;

```
639689.62.
                                          3321462.61:
                                                         639483.46.
639688.73
             3321482 44:
                                                                       3321300 49:
                                                                                      639478.72
                                                                                                    3321299 18:
                            639683.07.
                                                                                      639474.32.
639694.57.
             3321440.14:
                                          3321407.39:
                                                                       3321305.71:
                                                         639472.59
                                                                                                    3321316.11:
639686 59
                            639686.78
             3321363 04:
                                          3321339 26:
                                                                                      639473.34,
                                                          639471 86
                                                                       3321319 17:
                                                                                                    3321323 20:
639687.69
                            639676.84.
             3321319.49:
                                          3321308.48:
                                                          639478.76,
                                                                       3321329.27:
                                                                                      639477.39.
                                                                                                    3321336.35:
639674.70.
             3321298.13:
                            639672.21.
                                          3321286.58:
                                                          639468.05
                                                                       3321343.67:
                                                                                      639467.90
                                                                                                    3321349 60:
639670.83
             3321278.62
                            639663.65.
                                          3321279.62:
                                                         639460.76,
                                                                       3321349.04;
                                                                                      639454.21.
                                                                                                    3321340.95:
639661.59.
             3321266.52;
                            639667.61.
                                          3321264.30:
                                                          639456.81,
                                                                       3321332.71;
                                                                                      639455.35,
                                                                                                    3321327 12:
             3321254.62;
639662.30
                            639660.23
                                          3321241.89:
                                                          639444.64,
                                                                       3321326.41;
                                                                                      639438.94,
                                                                                                    3321331.83;
639664.64.
             3321224.59:
                            639662.66.
                                          3321208.68:
                                                          639432.89.
                                                                       3321335.67;
                                                                                      639434.25.
                                                                                                    3321344.38:
639661.84
             3321193 99:
                            639659.35
                                          3321182.38:
                                                          639431.36,
                                                                       3321349.11;
                                                                                      639422.57,
                                                                                                    3321350.45
639658.05
             3321170.86:
                            639659.73
                                          3321151.12:
                                                          639417.37.
                                                                       3321351.88;
                                                                                      639418.05.
                                                                                                    3321356.27:
639660.89
             3321136.85:
                            639655.47
                                          3321115.31:
                                                          639416.68,
                                                                       3321363.41;
                                                                                      639410.82,
                                                                                                    3321359.27;
             3321101.28;
639648.68
                            639644.91
                                          3321092.88:
                                                         639409.75,
                                                                       3321354.50;
                                                                                      639406.55,
                                                                                                    3321355.23;
639638.48.
             3321079.98:
                            639645.99.
                                          3321065.94:
                                                                       3321359.49;
                                                                                      639401.08,
                                                                                                    3321367.33;
                                                          639404.85.
639634.21,
             3321060.09:
                            639630.93
                                          3321048.52:
                                                          639399.71.
                                                                       3321374.03:
                                                                                      639393.92.
                                                                                                    3321383.44:
639619.72.
             3321035.94:
                            639619.10.
                                          3321013.33:
                                                          639390 04
                                                                       3321395 20:
                                                                                      639393 51
                                                                                                    3321399.66:
639624.61,
             3320999.61;
                            639623.40,
                                          3320984.91;
                                                         639396.85.
                                                                       3321408.48:
                                                                                      639396 28
                                                                                                    3321415.58:
639621.01.
             3320969.37:
                            639632.26.
                                          3320958.97:
                                                                                      634829 72
                                                          639403.33.
                                                                       3321419.76;
                                                                                                    3325766 29:
639636.40.
             3320984.05;
                            639650.37,
                                          3321007.68;
                                                         633380.47,
                                                                       3326477.81;
                                                                                      633329.07.
                                                                                                    3326553.52;
639658.13,
             3321057.32;
                            639667.55,
                                          3321104.50;
                                                          633329.81
                                                                       3326602.89:
                                                                                      633344.24
                                                                                                    3326658.53:
639692.51,
             3321170.55;
                            639701.56,
                                          3321158.10;
                                                         633366.50.
                                                                       3326639.35;
                                                                                      633390.59.
                                                                                                    3326626.14:
639703.50,
             3321144.29;
                            639705.87,
                                          3321113.83
                                                          633414.13,
                                                                       3326634.63;
                                                                                      633428.28,
                                                                                                    3326623.14;
639715.81,
             3321097.79;
                            639716.36,
                                          3321072.27;
                                                          633433.03,
                                                                       3326591.67;
                                                                                      633424.23,
                                                                                                    3326548.01;
639730.74,
             3321041.92:
                            639746.67.
                                          3321008.99:
                                                          633403.07.
                                                                       3326523.79;
                                                                                      633413.91.
                                                                                                    3326486.55:
639754.16.
             3320995.69:
                            639770.41,
                                          3320966.39;
                                                          633437.65,
                                                                       3326487.15;
                                                                                      633442.84,
                                                                                                    3326516.89;
639779.29
             3320929.35;
                            639796.46,
                                          3320910.80;
                                                          633447.58,
                                                                       3326564.40;
                                                                                      633477.98
                                                                                                    3326614.52:
639805.78,
              3320887.63;
                            639823.65,
                                          3320857.18;
                                                          633499.95,
                                                                       3326607.17;
                                                                                      633532.79,
                                                                                                    3326560.62;
639824.71.
             3320830.61:
                            639839.85
                                          3320782.24:
                                                          633597.30,
                                                                       3326514.86:
                                                                                      633789.28.
                                                                                                    3326359.78:
639843.43,
             3320766.10;
                            639852.83,
                                          3320725.08;
                                                          633871.83,
                                                                       3326304.60;
                                                                                                    3326266.34;
                                                                                      633920.31.
639857.14,
             3320695.47;
                            639858.80,
                                          3320661.43;
                                                                       3326249.23:
                                                                                      633959.45.
                                                                                                    3326206.12:
                                                          633946.48.
639873.40,
              3320634.02;
                            639884.76,
                                          3320609 34
                                                          633971 81
                                                                       3326186 69:
                                                                                      633998 08
                                                                                                    3326165 63
                            639889.53,
639889.98,
             3320591.68;
                                          3320578.19;
                                                          634045.51.
                                                                       3326168.80:
639881.10,
             3320565.30;
                            639870.50,
                                          3320560.23;
                                                                                      634084.97.
                                                                                                    3326156.65:
                                                                       3326157.63;
                                                          634150.71.
                                                                                      634193.01.
                                                                                                    3326129 08:
639855.86,
             3320557.11;
                            639837.84,
                                          3320562.59;
639790.64
              3320621.64;
                            639763 05
                                          3320659.83:
                                                         634220.90.
                                                                       3326121.89:
                                                                                      634225.31
                                                                                                    3326104 23:
639665.27,
             3320738.21;
                            639502.90
                                          3320839.98:
                                                          634210.33.
                                                                       3326070.29;
                                                                                      634422.03.
                                                                                                    3325996 65:
                                                         634536.64,
                                                                       3325926.49;
                                                                                      634596.10.
                                                                                                    3325921.62;
639452.48.
             3320900.89;
                            639371.89,
                                          3320975.76;
                                                          634635.81
                                                                       3325919.11:
                                                                                      634629.32
                                                                                                    3325940.66:
639300.92
             3321046.95;
                            639213.36,
                                          3321129.95;
                                                          634632.63,
                                                                       3325966.41;
                                                                                      634644.01.
                                                                                                    3325986.44:
639132.62,
             3321195.33;
                            639103.31,
                                          3321238.16;
                                          3321311.15;
                                                          634677.99,
                                                                       3325973.48;
                                                                                      634702.82,
                                                                                                    3325930.67:
639050.99
             3321279.67;
                            639027.13,
                                                          634715.09,
                                                                       3325915.18;
                                                                                      634701.64.
                                                                                                    3325899.05:
638931.36,
             3321389.20;
                            638917.30,
                                          3321426.49;
638914.06
             3321460.11;
                            638922 38
                                          3321476.99;
                                                          634723.44,
                                                                       3325889.25;
                                                                                      634793.84,
                                                                                                    3325853.99:
                                                          634824.27,
                                                                       3325825.14;
                                                                                      634877.73,
                                                                                                    3325824.51;
639454.86,
             3321332.99;
                            639403.33
                                          3321419.76;
639410.58
             3321415.94;
                            639411.91
                                          3321410.86:
                                                          634923.53,
                                                                       3325813.82;
                                                                                      634920.36
                                                                                                    3325861.13;
639412.00,
             3321407.24;
                            639412.62
                                          3321398.14;
                                                          634931.23,
                                                                       3325900.88;
                                                                                      634944.10,
                                                                                                    3325861.72;
                                                          634986.07.
                                                                       3325827.82;
                                                                                                    3325785.63:
639420.30.
              3321393.59;
                            639427.88.
                                          3321391.79:
                                                                                      635050.38.
                                                          635098.68,
                                                                       3325751.81;
                                                                                      635122.70,
                                                                                                    3325705.10;
639425.37
             3321397.28;
                            639426.02
                                          3321402.85
              3321403.72;
                                                          635139.03,
                                                                       3325684.49;
                                                                                                    3325640.10;
639428.38
                            639435.77.
                                          3321410.27:
                                                                                      635150.69.
                                                          635204.36,
                                                                       3325589.90;
                                                                                                    3325524.31;
639439.27
             3321413.11;
                            639444.10
                                          3321410.86:
                                                                                      635308.96.
639445.38.
              3321407.33:
                            639450.03.
                                          3321396.71:
                                                          635398.58.
                                                                       3325502.88:
                                                                                      635467.09.
                                                                                                    3325455.25:
639453.39
             3321389.31;
                            639457.67.
                                          3321377.12;
                                                          635541.29,
                                                                       3325417.63;
                                                                                      635658.28
                                                                                                    3325331.74:
639466.42,
             3321377.34;
                            639473.61,
                                          3321375.90;
                                                          635736.50,
                                                                       3325213.28;
                                                                                      635841.23.
                                                                                                    3325117.97:
639478.46,
             3321372.46;
                            639479.82.
                                          3321365.75;
                                                          635934.51,
                                                                       3325041.26;
                                                                                      635979.63.
                                                                                                    3325013.81:
639480.10,
             3321354.71;
                            639481.81
                                          3321349.57;
                                                          636075.18,
                                                                       3324919.03;
                                                                                      636126.72
                                                                                                    3324864.59:
639487.05.
             3321347.33;
                            639488.44,
                                          3321339.44;
                                                          636204.00.
                                                                       3324755.05;
                                                                                      636279.68,
                                                                                                    3324652.63;
639486.89
             3321337.40;
                            639486.27,
                                          3321330.65;
                                                          636330.36,
                                                                       3324575.29;
                                                                                      636204.23,
                                                                                                    3324689.31;
639489.54,
             3321327.55;
                            639490.88,
                                          3321321.27;
                                                          636087.88,
                                                                       3324813.58;
                                                                                      635988.39,
                                                                                                    3324893.97;
639498.85,
             3321320.66;
                                                                                      635903.80,
                            639501.99.
                                          3321321.93:
                                                         635942.29.
                                                                       3324937.78:
                                                                                                    3324964.65:
639505.29,
              3321317.27;
                                          3321313.22;
                                                          635870.87,
                                                                       3324987.64;
                                                                                      635761.12,
                                                                                                    3325080.72;
                            639503.01.
639506.44,
             3321303.44;
                            639511.58.
                                          3321304.32
                                                          635640.25,
                                                                       3325183.21;
                                                                                      635452.78,
                                                                                                    3325316.69:
639515.21.
             3321302.47:
                            639519.35.
                                          3321295.84:
                                                          635365.96.
                                                                       3325383.60:
                                                                                      635247.14.
                                                                                                    3325463.53:
639514 69
             3321291 35:
                            639515.27
                                          3321283 81:
                                                          635099.57
                                                                       3325559 42:
                                                                                      634768.99
                                                                                                    3325740.83:
639518.72
             3321273.60:
                                          3321266.88:
                                                          634633.01.
                                                                       3325794.66:
                                                                                                    3325888.13:
                            639519.68.
                                                                                      634424.77.
639515.45.
             3321261.22:
                            639511.42.
                                          3321263.49:
                                                          634030.05.
                                                                       3326075.62:
                                                                                      633887.44.
                                                                                                    3326156.92:
639504.47
                            639503.94
                                          3321276.41:
                                                          633660.40
                                                                       3326289 41:
                                                                                      633578.14
             3321270.87:
                                                                                                    3326332 74:
639500.93.
             3321285.45:
                            639498.02.
                                          3321290.49:
                                                         633497.66.
                                                                       3326384.02:
                                                                                      633409.12.
                                                                                                    3326441.02:
                                                         633380. 47, 3326477.81.
639492.98.
             3321300.73;
                            639488.96.
                                          3321302.56:
```

(iii) Note: Map 4, Unit 5 of Choctowhatchee beach mouse, follows:



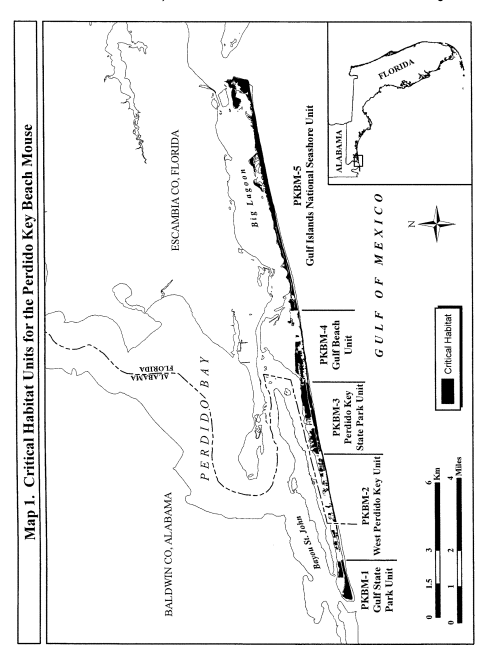
# § 17.95

# PERDIDO KEY BEACH MOUSE (Peromyscus polionotus trissyllepsis)

- (1) Critical habitat units are depicted for Escambia County, Florida, and Baldwin County, Alabama, on the maps below.
- (2) The primary constituent elements of critical habitat for the Perdido Key beach mouse are the habitat components that provide:
- (i) A contiguous mosaic of primary, secondary, and scrub vegetation and dune structure, with a balanced level of competition and predation and few or no competitive or predaceous nonnative species present, that collectively provide foraging opportunities, cover, and burrow sites;
- (ii) Primary and secondary dunes, generally dominated by sea oats (*Uniola paniculata*), that despite occasional temporary impacts and reconfiguration from tropical storms and hurricanes, provide abundant food resources, burrow sites, and protection from predators:
- (iii) Scrub dunes, generally dominated by scrub oaks (*Quercus* spp.), that provide food resources and burrow sites, and provide elevated refugia during and after intense flood-

ing due to rainfall and/or hurricane-induced storm surge;

- (iv) Functional, unobstructed habitat connections that facilitate genetic exchange, dispersal, natural exploratory movements, and re-colonization of locally extirpated areas; and
- (v) A natural light regime within the coastal dune ecosystem, compatible with the nocturnal activity of beach mice, necessary for normal behavior, growth, and viability of all life stages.
- (3) Critical habitat does not include manmade structures existing on the effective date of this rule and not containing one or more of the primary constituent elements, such as buildings, aqueducts, airports, driveways, and roads, and the land on which such structures are located.
- (4) Critical Habitat Map Units. Data layers defining map units were created by delineating habitats that contained one or more of the primary constituent elements defined in paragraph (2) of this entry over 1999 and 2004 digital ortho photography at a scale of at least 1:4000.
- (5) Note: Map 1 Index of Critical Habitat Units for the Perdido Key beach mouse, follows:



(6) PKBM—Unit 1: Gulf State Park Unit, Baldwin County, Alabama.

habitat within the boundary of Gulf State Park from the west tip of Perdido Key at Perdido Pass east to approximately 1 mile (mi) (1.6 kilometers (km)) west of where the

<sup>(</sup>i) General Description: This unit encompasses essential features of beach mouse

447511.26.

447584 64

447727.64.

3349525 33:

3349547.99:

3349549 75:

3349556.83:

3349524 89:

3349525.95:

3349553 80:

3349551.76:

### § 17.95

Alabama-Florida State line bisects Perdido Key and the area from the mean high water line (MHWL) north to the seaward extent of the maritime forest.

```
(ii) Coordinates: From USGS 1:24.000 quad-
                                                        447771.68.
                                                                     3349563 09:
                                                                                   447773.34.
                                                                                                3349543.71:
rangle man Orange Beach, Alabama, land
                                                       447819.71.
                                                                     3349544.38:
                                                                                   447859.81.
                                                                                                3349556.32:
bounded by the following UTM 16 NAD 83 co-
                                                        447908.03.
                                                                     3349560.00:
                                                                                   447904.75.
                                                                                                3349580.93:
                           447646.90.
                                                       448004.65
                                                                     3349606.71:
                                                                                                3349636 19
ordinates
              Œ.
                                        3349472.01:
                                                                                   448136.88
                    N):
             3349555.80;
447492.27.
                           447493.46.
                                        3349550.54:
                                                                     3349691.65:
                                                        448391.19.
                                                                                   448518.76.
                                                                                                3349723.23:
447492.60,
             3349542.06:
                           447487.33.
                                        3349540.88;
                                                        448524.37
                                                                     3349644 98:
                                                                                   448526.52
                                                                                                3349626.07:
447466.10,
                                        3349545.78;
             3349542.49:
                           447426.82.
                                                        448221.97.
                                                                                   447946.22.
                                                                     3349557.49:
                                                                                                3349481.14:
447375.87,
             3349549.84;
                                        3349556.40;
                           447340.75.
                                                        447525.39
                                                                     3349356 93:
                                                                                   447160.19
                                                                                                3349255 19:
                                                        446914.86, 3349191.20; 446828.18, 3349177.08.
447277.86.
                           447233.09.
                                        3349583.43:
             3349571.81:
                                                         (7) PKBM-Unit 2: West Perdido Key Unit.
447195.90.
             3349587.83:
                           447123.74.
                                        3349592.44:
                                        3349609.34;
447082.29.
             3349597.80:
                           447078.83.
                                                        Escambia County, Florida and Baldwin
447082.64.
             3349627.40:
                           447085.56.
                                        3349638.04:
                                                        County, Alabama.
447109.06.
             3349630.15;
                           447163.55
                                        3349611.36;
                                                         (i) General Description: This unit encom-
447228.62,
             3349592.84;
                           447286.11.
                                        3349581.52:
                                                        passes essential features of beach mouse
447357.41,
             3349568.43;
                           447388.22,
                                        3349564.94;
                                                        habitat from approximately 1 mi (1.6 km)
447403.20,
             3349558.95;
                                        3349558.45
                           447426.52.
                                                        west of where the Alabama-Florida State
447454.05,
             3349559.11;
                           447492.27,
                                        3349555.80;
                                                        line bisects Perdido Key east to 2 mi (3.2 km)
447753.29
             3349711.25;
                           447760.77,
                                        3349736.04;
                                                        east of the State line and areas from the
447763.66.
             3349748.00;
                           447753.63,
                                        3349752.12;
                                                        MHWL north to the seaward extent of
447755.48
             3349774.36;
                           447753.59
                                        3349787 00
                                                        human development or maritime forest.
447754.47,
             3349799.71;
                           447754.38,
                                        3349820.32;
                                                         (ii) Coordinates: From USGS 1:24,000 quad-
447753.74,
             3349830.21;
                           447759.54,
                                        3349836 69
                                                        rangle maps Orange Beach, Alabama, and
447811.82,
             3349827.24;
                           447838.09,
                                        3349825.09:
                                                        Perdido Bay, Florida, land bounded by the
447856.72.
             3349827.12;
                           447881.09.
                                        3349821.36;
                                                        following UTM 16 NAD 83 coordinates (E, N):
447907.36,
             3349819.61;
                           447927.64,
                                        3349818.91;
                                                        449337.40,
                                                                     3349820.75;
                                                                                   450150.23.
                                                                                                3349948.99:
447956.65,
             3349818.81;
                           447976.22,
                                        3349830.77;
                                                        450150.07.
                                                                     3349948.96:
                                                                                   450110.12.
                                                                                                3349941.87:
                                                                                                3349900.01;
447992.63,
             3349834.16;
                           448018.40,
                                        3349831.12;
                                                        450036.74,
                                                                     3349928.41:
                                                                                   449865.78.
448037.09,
             3349811.22;
                           448055.79,
                                        3349802.71;
                                                        449835.15.
                                                                     3349896.11:
                                                                                   449690.43.
                                                                                                3349877.85:
                                                        449581.98,
                                                                                   449474.18,
448074.40,
             3349792.17;
                           448096.41,
                                        3349792.70;
                                                                     3349849.89:
                                                                                                3349830.25
448114.76,
             3349793.13;
                           448137.03,
                                        3349782.68;
                                                        449291.67.
                                                                     3349805.96:
                                                                                   449065.07.
                                                                                                3349756.15:
448148.04,
             3349782 94:
                           448177.22
                                        3349790 96:
                                                        448929.16.
                                                                     3349724.36;
                                                                                   448875.44.
                                                                                                3349711.41:
448191.45,
             3349809.62;
                           448209.62
                                        3349817.37;
                                                        448743.75,
                                                                     3349669.31;
                                                                                   448625.71.
                                                                                                3349643.24:
448223.94.
             3349832.37;
                           448249.45.
                                        3349840.30:
                                                        448526.52,
                                                                     3349626.07;
                                                                                   448524.37.
                                                                                                3349644.98:
448279.80,
             3349846.35;
                           448291.40
                                        3349859.70:
                                                        448582.14,
                                                                     3349648.54;
                                                                                   448616.00,
                                                                                                3349650.40:
                           448329.64,
                                        3349864.19;
                                                                     3349666.20;
                                                                                   448653.71,
                                                                                                3349668.22;
448311.29
             3349863.75:
                                                        448613.50.
448368.33
             3349865.90:
                           448395.77
                                        3349862.11:
                                                        448707.46
                                                                     3349680.07:
                                                                                   448743.29
                                                                                                3349688.33:
                                                        448749.74,
                                                                     3349684.25;
                                                                                   448769.63,
                                                                                                3349694.24;
448408.04.
             3349866.45;
                           448418.04.
                                        3349851.65:
448427.89.
             3349850.68:
                           448440.83
                                        3349857.72:
                                                        448784.54.
                                                                     3349701.88;
                                                                                   448869.86
                                                                                                3349722.95:
                                                        448909.84,
                                                                     3349734.47;
                                                                                   448934.12,
                                                                                                 3349738.22;
448448.65.
             3349863.06;
                           448458.22.
                                        3349861.71:
448474.31.
             3349870.02:
                           448470 39
                                        3349848 77:
                                                        449040.54.
                                                                     3349762.96;
                                                                                   449044.67.
                                                                                                3349767.29:
448469.37,
             3349841.61;
                           448469.94
                                        3349834.09;
                                                        449126.91,
                                                                     3349784.05;
                                                                                   449134.20,
                                                                                                3349789.51;
                                                        449165.89.
                                                                     3349793.44;
                                                                                   449202.65,
                                                                                                3349802.14:
448470.06
             3349746.49;
                           448388.10.
                                        3349722.76:
                                                        449234.33,
                                                                     3349810.93;
                                                                                   449243.92,
                                                                                                3349809.05;
448274.81,
             3349701.74;
                           448066.73
                                        3349652.82:
                                                        449309.24,
                                                                     3349824.35;
                                                                                   449309.24,
                                                                                                3349824.35;
447964.62.
             3349624.75;
                           447754.92.
                                        3349599.15:
                           446828.18,
                                        3349177.08;
                                                        449309.03.
                                                                     3349832.80;
                                                                                   449303.36,
                                                                                                3349848.52
447753.29,
             3349711.25;
446788.74,
                                        3349208.86;
                                                                     3349857.95;
             3349181.69:
                           446769.28.
                                                        449299.95.
                                                                                   449300.81.
                                                                                                3349866.43:
446767.28
             3349247.92;
                           446775.25,
                                        3349280.06;
                                                        449296.47.
                                                                     3349870.55;
                                                                                   449289.06,
                                                                                                3349870.38
446782.18,
             3349322.24;
                           446795.01.
                                        3349350.69:
                                                        449288.58,
                                                                     3349890.45;
                                                                                   449323.34,
                                                                                                3349898.68:
446801.51,
             3349377.80;
                           446802.73,
                                        3349409.54;
                                                        449326.60,
                                                                     3349895.58;
                                                                                   449326.77.
                                                                                                3349888.19:
446811.99,
             3349454.15;
                           446837.56
                                        3349514.61;
                                                        449328.04,
                                                                     3349879.76;
                                                                                   449327.05,
                                                                                                3349876.57:
446896.76,
             3349564.39;
                           446887.98,
                                        3349582.41;
                                                        449322.97,
                                                                     3349870.13;
                                                                                   449323.12,
                                                                                                3349863.79;
446896.11,
             3349607.97;
                           446929.73,
                                        3349630.57;
                                                        449324.31,
                                                                     3349858.53;
                                                                                   449326.55,
                                                                                                3349853.30;
446953.02,
             3349637.08;
                           446969.73,
                                        3349626.62;
                                                        449327.79,
                                                                     3349845.93;
                                                                                   449327.99,
                                                                                                3349837.48;
                           446975.34,
                                                                                   449349.32,
                                                                                                3349831.65;
446984.14.
             3349637.95:
                                        3349650.69:
                                                        449328.02.
                                                                     3349827.71:
447000.06,
                                                        449351.57,
                                                                     3349826.42;
                                                                                   449405.37,
             3349663.57:
                           447022.45.
                                        3349657.76:
                                                                                                3349835.22:
446993.88.
             3349639.64;
                           446978.89,
                                        3349585.37
                                                        449424.38.
                                                                     3349838.73;
                                                                                   449471.57,
                                                                                                3349851.46;
447068.47.
                           447073.43.
                                        3349586.44:
                                                        449471.73.
                                                                     3349857.40:
                                                                                   449598.16.
                                                                                                3349884.71:
             3349561.35:
447084.44
             3349589 07:
                           447091.86
                                        3349585.59:
                                                        449597.83
                                                                     3349942 84:
                                                                                   449467.18
                                                                                                3349912 24:
447128.34.
             3349583.00:
                                        3349580.13:
                                                        449415.42.
                                                                     3349902.99:
                                                                                   449412.39.
                                                                                                3349896.58:
                           447157.81.
447188.50.
             3349576.11:
                           447214.39.
                                        3349573.56:
                                                       449407.02.
                                                                     3349899.62:
                                                                                   449400.21.
                                                                                                3349918.48:
447263.87
                                                        449467.76
                                                                     3349932 33:
                                                                                                3349967.31:
             3349564 83:
                           447299 49
                                        3349553 79:
                                                                                   449630.01
447327.56.
             3349543.36:
                           447355.96.
                                        3349535.32:
                                                       449632.67.
                                                                     3349947.90:
                                                                                   449633.28.
                                                                                                3349922.55:
447401.54.
             3349530.72;
                           447419.98.
                                        3349527.50:
                                                       449635.69,
                                                                    3349907.20;
                                                                                   449651.69,
                                                                                                3349906.08:
```

447464 09

447508.12.

447515.63

447669.02.

```
449655.72
             3349914 63:
                            449657.84
                                          3349914 68:
                                                          449010.16
                                                                       3349938 64:
                                                                                      449016.10
                                                                                                    3349942 07:
449659.22.
                            449671.93.
                                                          449029.89.
                                                                                      449042.45.
             3349900.97:
                                          3349901.28:
                                                                       3349941.34:
                                                                                                    3349947.98:
449704 63
             3349909 34:
                            449701.77
                                          3349935 20
                                                                                      449053.79
                                                                                                    3349960 94
                                                          449046.24
                                                                        3349955.61:
449697.15
             3349950.95
                            449693.77
                                          3349959.32:
                                                          449059.04.
                                                                                      449067.58.
                                                                                                    3349960.21:
                                                                       3349963.18:
                                          3349994.47:
449695.36.
             3349981.56:
                            449749.08.
                                                          449076.03
                                                                        3349961.47:
                                                                                      449077.94.
                                                                                                    3349969.97:
449749.23,
                            449750.02,
             3349988.13:
                                          3349955.38:
                                                          449069.29.
                                                                       3349977.16:
                                                                                      449064.14.
                                                                                                    3349984.23:
449752.10.
             3349914.61:
                            449752.10.
                                          3349914.61:
                                                          449069.97.
                                                                        3349993.03;
                                                                                      449086.10.
                                                                                                    3350002.68;
449784.74,
             3349920.41:
                            449810.13
                                          3349923.00:
                                                          449090 98
                                                                       3350014 29:
                                                                                      449118 25
                                                                                                    3350020 49
             3349929.34;
                                                                       3349992.83;
449829.12.
                                          3349946.03:
                                                          449121.70.
                                                                                                    3349982.99:
                            449908.19.
                                                                                      449110.55.
449906.59
                                                          449119.27
                                                                        3349972 63:
             3349965 47:
                            449916.14
                                          3349964 64:
                                                                                      449113.69
                                                                                                    3349962 12:
449939.36,
             3349968.36:
                            449973.07
                                          3349976.57:
                                                                        3349936.68:
                                                                                                    3349923.57:
                                                          449144.10.
                                                                                      449142.83.
449987.92
             3349975.87:
                            449997.55
                                          3349971.87
                                                          449123.43
                                                                        3349920.73:
                                                                                      449110.13
                                                                                                    3349912 16:
450020.80
             3349974.54:
                            450046.16.
                                          3349979.98:
                                                          449097.12.
                                                                        3349924.53:
                                                                                      449083.32
                                                                                                    3349919.77:
450059.87.
             3349979.70:
                            450073.54.
                                          3349984.26:
                                                          449081.13.
                                                                        3349911.79:
                                                                                      449094.43.
                                                                                                    3349903.79:
450083.98,
             3349993.57;
                                          3350009.73;
                                                                        3349894.59;
                                                                                                    3349879.54;
                            450150.23
                                                          449091.08.
                                                                                      449091.44.
450150.42,
             3350009.76:
                            450150.23.
                                          3349948.99;
                                                          449082.50.
                                                                        3349871.33;
                                                                                      448986.63.
                                                                                                    3349848.96:
449645.50,
             3350072.32;
                            449649.58.
                                          3350078.76;
                                                          449534.56,
                                                                        3349974.10;
                                                                                      449526.69,
                                                                                                    3349990.21;
449664.33,
             3350082.29;
                                                          449526.10,
                                                                                      449526.92,
                            449686.52.
                                          3350084.93:
                                                                        3350014.51:
                                                                                                    3350027.82:
449692.67.
             3350093.53;
                            449689.18,
                                          3350106.13;
                                                          449526.03.
                                                                        3350064.79;
                                                                                      449532.28,
                                                                                                    3350069.17:
449699.78,
             3350109.11;
                            449698.49,
                                          3350118.59;
                                                          449536.21,
                                                                        3350081.95;
                                                                                      449540.37,
                                                                                                    3350085.22;
449711.15,
             3350121.01;
                            449718.69,
                                          3350115.91;
                                                          449542.44.
                                                                       3350087.38;
                                                                                      449541.22,
                                                                                                    3350093.70;
449720.88
             3350112.79
                            449727.18
                                          3350115.05
                                                          449560.26,
                                                                        3350095.21;
                                                                                      449570.72,
                                                                                                    3350100.74;
449729.43.
             3350109.82;
                            449734.72,
                                          3350109.95;
                                                          449573.97.
                                                                        3350097.65:
                                                                                      449581.27.
                                                                                                    3350058.71:
449734.85,
                            449741.20,
                                                          449605.57,
                                                                                      449606.37,
             3350104.67:
                                          3350104.82:
                                                                       3350061.41:
                                                                                                    3350069.27:
449747.35,
              3350110.70;
                            449746.11,
                                          3350118.07;
                                                          449620.16,
                                                                        3350068.55;
                                                                                      449629.69.
                                                                                                    3350068.78;
449753.17,
             3350133.03;
                            449766.51,
                                          3350154.04:
                                                          449639.30,
                                                                       3350065.83;
                                                                                      449648.06,
                                                                                                    3350010.02:
449770.74,
              3350154.14;
                            449780.27,
                                          3350154.37;
                                                          449650.38,
                                                                        3350001.62;
                                                                                      449644.16,
                                                                                                    3349998.91;
449784.41,
             3350158.70;
                            449796.06,
                                          3350158.98;
                                                          449534.56,
                                                                       3349974.10;
                                                                                      449635.33,
                                                                                                    3349966.38:
449800.19,
             3350163.30;
                            449820.20,
                                          3350165.29;
                                                          449660.57,
                                                                        3349974.38;
                                                                                      449661.78,
                                                                                                    3349968.07;
449836.95.
             3350176.87;
                            449846.83,
                                          3350162.31:
                                                          449662.01.
                                                                       3349958.56;
                                                                                      449658.02,
                                                                                                    3349947.90:
449864.86
              3350161.68;
                            449863.00,
                                          3350151.07;
                                                          449656.26,
                                                                        3349933.06;
                                                                                      449654.53,
                                                                                                    3349917 16
449862.95,
             3350106.06;
                            449864.06,
                                          3350059.58;
                                                          449647.99,
                                                                       3349924.40;
                                                                                      449646.35,
                                                                                                    3349948.68;
449858.12
              3350045.25;
                            449809.57
                                          3350037.75;
                                                          449638.84,
                                                                        3349952.72;
                                                                                      449635.33
                                                                                                    3349966 38
449792.67,
             3350035.23;
                            449777.98,
                                          3350029.59;
                                                          449152.59,
                                                                        3349861.83;
                                                                                      449172.61,
                                                                                                    3349866.53;
              3350025.54;
449740.99
                            449731.61,
                                          3350018.97:
                                                          449175.94,
                                                                        3349860.27;
                                                                                       449177.25
                                                                                                    3349849 73:
449682.10
             3350007.22;
                            449656.73
                                          3350001.77;
                                                          449179.67,
                                                                        3349837.11;
                                                                                      449177.68,
                                                                                                    3349831.78:
449645.50,
             3350072.32;
                            449183.65.
                                          3349894.89:
                                                          449172.41,
                                                                        3349830.59;
                                                                                       449166.16.
                                                                                                    3349826.22:
449180.35,
             3349900.10;
                            449183.30,
                                          3349909.68:
                                                          449167.32,
                                                                       3349822.01;
                                                                                      449163.16,
                                                                                                    3349818.74;
449185.19,
             3349919.24;
                            449179.33,
                                          3349942.35;
                                                          449158.75.
                                                                       3349826.04;
                                                                                      449156.37,
                                                                                                    3349836.55
                                                                                      449151.63,
449179.68
             3349971.96;
                            449179.67
                                          3350016.35;
                                                          449152.87,
                                                                        3349850.21;
                                                                                                    3349857.58
449190.00,
             3350024.44;
                            449202.63,
                                          3350027.92;
                                                          449152.59,
                                                                       3349861.83;
                                                                                      449086.18,
                                                                                                    3349847.56;
449213.17,
              3350030.28;
                            449223.76
                                          3350030.53;
                                                          449106.25,
                                                                        3349850.15;
                                                                                      449110.69,
                                                                                                    3349841.80
449233.19,
              3350034.99;
                            449238.23
                                          3350045.68;
                                                          449110.92,
                                                                        3349832.29;
                                                                                      449108.17,
                                                                                                    3349814.26:
449241.18
             3350057.99:
                            449257.92
                                          3350066.84:
                                                          449107.32
                                                                        3349805.78;
                                                                                      449103.21
                                                                                                    3349800 40:
449259.39,
             3350049.96;
                            449254.17,
                                          3350046.67;
                                                          449098.97,
                                                                        3349800.30;
                                                                                      449097.74,
                                                                                                    3349807.67:
449254.54.
              3350028.10:
                            449267.25.
                                          3350028.40:
                                                          449093.37.
                                                                        3349812.85:
                                                                                      449089.01.
                                                                                                    3349818.03:
                                                                                      448967.14,
449268.11
             3350039.60:
                            449263.72
                                          3350045.84:
                                                          449086.18.
                                                                        3349847.56;
                                                                                                    3349819.34:
449259.99.
             3350069.00:
                            449277.86.
                                          3350074.72:
                                                          448986.09.
                                                                        3349824.03:
                                                                                      448991.44.
                                                                                                    3349822.04:
             3350075.39;
                            449288.07,
                                                          448991.67.
                                                                        3349812.53;
                                                                                      448992.93,
                                                                                                    3349804.11;
449287.31,
                                          3350043.70;
449290.42
                                                                        3349793.57;
              3350034.24:
                            449299.15.
                                          3350026.60:
                                                          448994.24.
                                                                                      448994.50.
                                                                                                    3349783.00:
449319.22
             3350029.20;
                            449321.96.
                                          3350044.51:
                                                          448988.25,
                                                                        3349778.63;
                                                                                      448983.71,
                                                                                                    3349791.20:
449322.67,
             3350062.05;
                            449322.39.
                                          3350073.67;
                                                          448981.41,
                                                                        3349798.55;
                                                                                      448972.66.
                                                                                                    3349809.96:
                                                                                      449331.74,
449345.66
             3350075.28;
                            449348.49.
                                          3350001.36;
                                                          448967.14,
                                                                        3349819.34;
                                                                                                    3349902.05:
449370.76
             3350000.83;
                            449371.24,
                                          3349980.76:
                                                          449345.48,
                                                                       3349903.43;
                                                                                      449351.21,
                                                                                                    3349885.60:
449347.99.
             3349978.09;
                            449347.49,
                                          3349954.83;
                                                          449348.28,
                                                                       3349874.96;
                                                                                      449350.63,
                                                                                                    3349865.50;
449369.78,
             3349953.25;
                            449376.54,
                                          3349936.50;
                                                          449353.86,
                                                                        3349863.47;
                                                                                      449355.04,
                                                                                                    3349858.21;
449337.51,
             3349929.22;
                            449285.77,
                                          3349918.92;
                                                          449346.57,
                                                                       3349858.01;
                                                                                      449343.11,
                                                                                                    3349869.55;
449284.24,
                            449282.88,
                                                                                      449334.54,
                                                                                                    3349873.58
             3350026.69:
                                          3350039.35:
                                                          449341.95.
                                                                       3349873.75:
449277.26,
              3350052.95;
                            449273.32
                                          3350040.17;
                                                          449331.74,
                                                                        3349902.05;
                                                                                      448994.54,
                                                                                                    3349825.28;
449280.01,
             3350026.59;
                            449280.53,
                                          3349916.68;
                                                          449008.23.
                                                                       3349828.78;
                                                                                      449012.67,
                                                                                                    3349820.43:
449270.02.
             3349913.26:
                            449264.66.
                                          3350004.03:
                                                          449016.15.
                                                                       3349807.83:
                                                                                      449018.52.
                                                                                                    3349797.32:
449267.50
             3350017.84:
                            449259 94
                                          3350024.00:
                                                          449015.60
                                                                       3349786 68:
                                                                                      449008.21
                                                                                                    3349785 45:
449254.80
                            449259.36.
                                          3350003.90:
                                                          449003.80.
                                                                        3349792.74:
                                                                                      448998.33.
                                                                                                    3349800.01:
             3350017.54:
                                                                       3349814.75;
449263.66.
             3349913.10:
                            449247.89.
                                          3349911.22:
                                                          448995.85.
                                                                                      448994.54.
                                                                                                    3349825.28:
449183.65
             3349894 89:
                            448986.63
                                          3349848 96:
                                                          449019.80
                                                                                      449034.60
                                                                                                    3349833.64:
                                                                       3349832 23:
448984.08.
             3349866.87:
                            449010.37.
                                          3349874.89:
                                                          449036.95.
                                                                       3349824.18:
                                                                                      449039.24.
                                                                                                    3349816.84:
449009.13,
             3349882.33;
                            449009.48,
                                          3349911.87:
                                                          449035.13,
                                                                       3349811.46;
                                                                                      449032.11,
                                                                                                    3349805.04:
```

```
3349799.76:
                            449037.81.
                                          3349788.27:
                                                         448975.34.
                                                                       3349786.77:
                                                                                                    3349784.46:
449032.24
                                                                                      448966.92
             3349787.06:
                            449023.79
                                                          448959.35.
                                                                       3349790.62:
                                                                                      448952.77.
449031.48.
                                          3349798.50:
                                                                                                    3349799.98:
449018 22
             3349810.00:
                            449017.96
                                          3349820 56
                                                          448952.46
                                                                       3349812.65
                                                                                      449216.88
                                                                                                    3349876 05
449019.80
                                          3349855.03:
                                                                       3349878.39:
                                                                                      449229.96.
                                                                                                    3349860.51:
             3349832.23:
                            449133.68.
                                                          449226.36.
                                                          449231.33.
449137.84.
             3349858.31:
                            449145.35.
                                          3349854 26:
                                                                       3349847.86:
                                                                                      449234.76.
                                                                                                    3349837.37:
449148.66
             3349849.05
                            449152.06
                                          3349839.62:
                                                          449229.46.
                                                                       3349837.24:
                                                                                      449230.47.
                                                                                                    3349839.38:
449154.38.
             3349831.22;
                            449153.50.
                                          3349823.80;
                                                          449227.04,
                                                                       3349849.87:
                                                                                      449222.76,
                                                                                                    3349851.88:
449150.50,
             3349816.33:
                            449146.40
                                          3349810.94:
                                                         449220.36
                                                                       3349863 45:
                                                                                      449216.88
                                                                                                    3349876 05
449139.99.
                                                          449197.94.
                                                                       3349870.31:
             3349812.91:
                            449141.83.
                                          3349824.58:
                                                                                      449206.34.
                                                                                                    3349873.68:
                                                          449208 53
                                                                       3349870.56
449141.68
             3349830.91:
                            449139 48
                                          3349834 03:
                                                                                      449213.83
                                                                                                    3349870.69:
             3349840.32
                            449134.89
                                          3349848.72:
                                                          449215.27.
                                                                       3349854.87:
                                                                                      449215.52.
                                                                                                    3349844.31:
449137.21.
449133.68
             3349855 03:
                            449369.71
                                          3349909 30:
                                                          449214.69
                                                                       3349834.77:
                                                                                      449209.40
                                                                                                    3349834.65:
                            449387.96,
                                          3349899.16;
                                                                       3349837.79;
                                                                                      449206.87,
449383.37
             3349913.85
                                                          449208.26.
                                                                                                    3349851.50:
449388.27.
             3349886.49:
                            449389.53.
                                          3349878.06:
                                                          449198.35.
                                                                       3349853.41:
                                                                                      449197.94.
                                                                                                    3349870.31:
449383.33,
                            449383.51,
                                                          448919.34,
                                                                       3349780.15;
                                                                                      448913.94,
             3349871.57:
                                          3349864.18:
                                                                                                    3349784.25:
449379.27.
             3349864.08:
                            449378.01.
                                          3349872.50:
                                                          448910.54.
                                                                       3349793.68;
                                                                                      448910.31.
                                                                                                    3349803.19:
449382.09,
             3349878.94;
                            449377.73,
                                          3349884.12;
                                                          448913.36,
                                                                       3349808.55;
                                                                                      448922.89,
                                                                                                    3349808.77
449372.26,
             3349891.39;
                                          3349909.30;
                                                          448925.21,
                                                                       3349800.37;
                                                                                      448927.74,
                            449369.71.
                                                                                                    3349783.52:
449115.70.
             3349853.55;
                            449123.12,
                                          3349853.73;
                                                          448927.84,
                                                                       3349779.30;
                                                                                      448919.34,
                                                                                                    3349780.15;
449128.59,
             3349846.46;
                            449135.12
                                          3349839.21;
                                                          449181.03,
                                                                       3349868.85;
                                                                                      449188.39,
                                                                                                    3349871.14;
449135.27.
             3349832.88;
                            449135.40,
                                          3349827.59;
                                                          449192.10.
                                                                       3349849.03;
                                                                                      449187.86,
                                                                                                    3349848.93;
449129.12
             3349824.27;
                            449124.89,
                                          3349824.17;
                                                          449188.37,
                                                                       3349827.80;
                                                                                      449185.19,
                                                                                                    3349827.73;
449120.73.
             3349820.90;
                            449124.06,
                                          3349814.64;
                                                          449181.03.
                                                                       3349868.85:
                                                                                      449249.53.
                                                                                                    3349884.23:
449124.18,
             3349809.36;
                                          3349809.21;
                                                                                      449260.29,
                            449117.83.
                                                          449259.06.
                                                                       3349884.46:
                                                                                                    3349877.09:
449115.51.
             3349817.61;
                            449115.41.
                                          3349821.83;
                                                          449262.56,
                                                                       3349870.80;
                                                                                      449262.71,
                                                                                                    3349864.46;
449118.48,
             3349826.13;
                            449117.27
                                          3349832.45;
                                                          449261.83,
                                                                       3349857.04;
                                                                                      449259.89,
                                                                                                    3349849.60;
449117.07,
             3349840.90;
                                          3349853.55;
                                                          449256.62,
                                                                       3349853.74;
                                                                                      449251.07,
                                                                                                    3349864.18;
                            449115.70.
449350.70.
             3349906.73;
                            449360.15,
                                          3349910.13;
                                                          449250.84,
                                                                       3349873.69;
                                                                                      449249.53,
                                                                                                    3349884.23
449360.38,
             3349900.62;
                            449362.65,
                                          3349894.33;
                                                          448901.31,
                                                                       3349780.78;
                                                                                      448893.77,
                                                                                                    3349785.88
449368.02.
             3349891.29;
                            449367.14,
                                          3349883.87;
                                                          448891.45.
                                                                       3349794.28;
                                                                                      448891.28,
                                                                                                    3349801.68
449366.13,
             3349881.73;
                            449370.80,
                                          3349863 87
                                                          448896.47,
                                                                       3349806.03;
                                                                                      448903 93
                                                                                                    3349804 09
449365.50
             3349863.75;
                            449363.01,
                                          3349879.54;
                                                          448906.25,
                                                                       3349795.69;
                                                                                      448906.53,
                                                                                                    3349784.07;
449356.60,
             3349881.50;
                            449354.36,
                                          3349886.73;
                                                          448901.31,
                                                                       3349780.78;
                                                                                      449233.74,
                                                                                                    3349879 62
449350.70,
             3349906.73;
                            449065.16,
                                          3349840.71;
                                                          449242.16,
                                                                       3349881.94;
                                                                                      449244.41,
                                                                                                    3349876.71;
449077.79,
              3349844.19;
                            449082.30
                                          3349832.67:
                                                          449246.73,
                                                                       3349868 31:
                                                                                      449240.53
                                                                                                    3349861 82
449084.73
             3349820.04;
                            449082.81
                                          3349811.54;
                                                          449234.12,
                                                                       3349863.78;
                                                                                      449231.80
                                                                                                    3349872.18:
449081.93
             3349804.12;
                            449082.08.
                                          3349797.78;
                                                          449233.74,
                                                                       3349879.62;
                                                                                      451993.83.
                                                                                                    3350371.03:
449076.79
             3349797.65;
                            449074.49
                                          3349805.00:
                                                          452703.05,
                                                                       3350634.99;
                                                                                      452704.03,
                                                                                                    3350638.18;
449069.02.
             3349812.27;
                            449067.86,
                                          3349816.47;
                                                          452710.36,
                                                                       3350639.39;
                                                                                      452712.53,
                                                                                                    3350637.33;
449065.39
             3349831.21;
                            449065.16,
                                          3349840.71;
                                                          452713.66,
                                                                       3350634.18;
                                                                                      452713.79,
                                                                                                    3350628.90;
449043.05,
             3349834.90;
                            449054.59,
                                          3349839.40;
                                                          452714.04,
                                                                       3350618.34;
                                                                                      452713.24,
                                                                                                    3350607.75;
449060.12
             3349830.02;
                            449061.38
                                          3349821 60
                                                          452706.89,
                                                                       3350607.60;
                                                                                      452702.62
                                                                                                    3350608.55;
449061.66
             3349809.98;
                            449057.55,
                                          3349804.59:
                                                          452703.05,
                                                                       3350634.99;
                                                                                      453782.71,
                                                                                                    3350897.59:
449057.83.
             3349792 97:
                            449055.71
                                          3349792 92:
                                                          453793.28
                                                                       3350898.90;
                                                                                      453796.56
                                                                                                    3350894.75:
449053.26
             3349806.61;
                            449049.96,
                                          3349811.81;
                                                          453795.98,
                                                                       3350874.65;
                                                                                      453797.45,
                                                                                                    3350857.78:
449045.67.
             3349813.82:
                            449043.28.
                                          3349825.39:
                                                          453794.37.
                                                                       3350853.47;
                                                                                      453785.62.
                                                                                                    3350864.89:
449043.05
             3349834.90;
                            449264.32
                                          3349885.64:
                                                          453784.28.
                                                                       3350876.49;
                                                                                      453782.71.
                                                                                                    3350897.59:
449272.72.
              3349889.01:
                            449282.27.
                                          3349888.18:
                                                          450607.54.
                                                                       3350204.19;
                                                                                      450615.96.
                                                                                                    3350206.51:
             3349885.01;
                            449284.67,
                                          3349876.61;
                                                          450619.29,
                                                                       3350200.25;
                                                                                      450619.64,
                                                                                                    3350185.46;
449282.35
                                                          450620.07,
449284.77.
              3349872.39:
                            449281.67.
                                          3349869.14:
                                                                       3350167.50;
                                                                                      450618.16.
                                                                                                    3350159.00:
449278.60
             3349864.84:
                            449279.78,
                                          3349859.58;
                                                          450611.83.
                                                                       3350157.79;
                                                                                      450608.58,
                                                                                                    3350160.88
449281.00
             3349853.27;
                            449281.10.
                                          3349849.04:
                                                          450606.26,
                                                                       3350169.28;
                                                                                      450608.12.
                                                                                                    3350179.90:
449276.78
             3349852.11;
                            449272.45.
                                          3349856.24:
                                                          450608.93,
                                                                       3350190.49;
                                                                                      450608.77.
                                                                                                    3350196.82:
449267.98
             3349865.64;
                            449264.50,
                                          3349878.24;
                                                          450607.54,
                                                                       3350204.19;
                                                                                      451881.55,
                                                                                                    3350474.76:
449264.32,
             3349885.64;
                            448931.31,
                                          3349811.09;
                                                          451896.33,
                                                                       3350477.22;
                                                                                      451896.60,
                                                                                                    3350465.60:
448937.61,
             3349813.35;
                            448944.04,
                                          3349810.34;
                                                          451895.88,
                                                                       3350451.84;
                                                                                      451894.09,
                                                                                                    3350438.06;
448946.26,
             3349806.16;
                            448950.70,
                                          3349797.81;
                                                          451890.91,
                                                                       3350437.98;
                                                                                      451891.01,
                                                                                                    3350433.76;
448950.93,
             3349788.30;
                            448951.16,
                                                                       3350426.34;
                                          3349778.80:
                                                          451890.13.
                                                                                      451883.80.
                                                                                                    3350425.13:
448942.76,
             3349775.43;
                            448935.25,
                                          3349779.47;
                                                          451884.13,
                                                                       3350455.79;
                                                                                      451882.76.
                                                                                                    3350468.44:
448931.82.
             3349789.96;
                            448929.40,
                                          3349802.59;
                                                          451881.55.
                                                                       3350474.76;
                                                                                      450624.43.
                                                                                                    3350206.71;
448931.31,
             3349811.09:
                            449671.10.
                                          3349976.75:
                                                          450631.79.
                                                                       3350209.00:
                                                                                      450631.94.
                                                                                                    3350202.66:
449686.94
             3349979 24:
                            449687.39
                                          3349960 23:
                                                          450633.10.
                                                                       3350198 46:
                                                                                      450633.38
                                                                                                    3350186.84:
449680.41,
             3349942.09:
                            449675.35
                                          3349932.46:
                                                          450633.56.
                                                                       3350179.45:
                                                                                      450632.65.
                                                                                                    3350173.08:
449672.70.
             3349954.59:
                            449671.10.
                                          3349976.75:
                                                          450635.96.
                                                                       3350167.88:
                                                                                      450645.46.
                                                                                                    3350169.16:
448952.46
             3349812.65:
                            448956.65
                                          3349814.87:
                                                          450645.64
                                                                       3350161.77:
                                                                                      450640.50
                                                                                                    3350155.30:
448959.83.
             3349814.94:
                            448969.56.
                                          3349806.72:
                                                         450635.23.
                                                                       3350154.12:
                                                                                      450629.86.
                                                                                                    3350157.16:
448975.03,
             3349799.45;
                            448976.19,
                                          3349795.25:
                                                         450624.41,
                                                                       3350163.37;
                                                                                      450622.51,
                                                                                                    3350198.21:
```

```
451977.53.
                                                                       3350606.92:
450624 43
             3350206.71:
                            451488 80
                                          3350547.04:
                                                                                      451977.63
                                                                                                    3350602.56:
                                                                                      451976.76.
                                                                                                    3350589.06:
451486.14.
             3350528.67:
                            451481.23.
                                          3350526.18:
                                                          451977.04.
                                                                       3350594.22:
451480.66
              3350531.56
                                          3350574.06
                                                          451972.82
                                                                        3350581 69:
                                                                                      451966.97
                                                                                                    3350578.91
                            451479.21
                                                          451971.96.
451443.72.
             3350573.86:
                            451444.14.
                                          3350574.42:
                                                                       3350573.88:
                                                                                      451971.11.
                                                                                                    3350567.81:
451446.66.
             3350577.81:
                            451450.92
                                          3350580.50:
                                                          451966.44
                                                                        3350566.68:
                                                                                      451962.15.
                                                                                                    3350567.19:
451452.58.
                                                          451955.89,
             3350585.93
                            451485.88
                                          3350587.38:
                                                                       3350564.78:
                                                                                      451956.52.
                                                                                                    3350555.28:
451486.86.
              3350582.65:
                            451496.61.
                                          3350582.02;
                                                          451959.38.
                                                                        3350551.78:
                                                                                      451966.62.
                                                                                                    3350548.39:
451499.58,
             3350575.62:
                            451488.80.
                                          3350547.04;
                                                          451969 80
                                                                       3350554 34:
                                                                                      451973 17
                                                                                                    3350556.87
450383.09.
                            450382.53.
                                          3350310.49:
                                                          451979.53.
                                                                       3350556.62:
                                                                                                    3350549.12:
             3350287.25:
                                                                                      451980.50.
450397.20
             3350317 18
                            450408 85
                                                          451976.29
                                                                        3350542 67:
                                          3350317.46:
                                                                                      451970.01
                                                                                                    3350539.35:
                                                                        3350532.90;
450423.63
             3350319.93
                            450436.31
                                          3350321.29:
                                                          451965.40.
                                                                                      451963.55.
                                                                                                    3350527.31:
450455.24.
             3350327.02:
                            450458.47
                                          3350324 99:
                                                          451959.28
                                                                        3350525.17:
                                                                                      451952.32
                                                                                                    3350526.02:
                                          3350313.04;
                                                                        3350533.35;
450459.75
             3350315.50:
                            450444.98
                                                          451952.14.
                                                                                      451948.67.
                                                                                                    3350533.47:
450440.75.
             3350312.94:
                            450440.97.
                                          3350303.43:
                                                          451948.85.
                                                                        3350527.35:
                                                                                      451944.13.
                                                                                                    3350525.26:
450399.93,
                            450383.09,
                                          3350287.25;
                                                                        3350524.34;
              3350291.88
                                                          451941.54.
                                                                                      451937.84.
                                                                                                    3350522.33:
453015.92,
             3350797.85;
                            453023.26.
                                          3350800.16:
                                                          451928.95,
                                                                        3350521.59:
                                                                                      451930.48,
                                                                                                    3350526.11:
453023.39,
             3350794.88;
                            453031.86,
                                          3350795.08;
                                                          453147.41,
                                                                        3350803.69;
                                                                                      453142.42,
                                                                                                    3350788.61;
453034.25,
             3350783.51;
                            453044.87,
                                          3350783.75;
                                                          453137.09,
                                                                        3350787.42;
                                                                                      453139.57,
                                                                                                    3350854.72;
453046.03.
              3350735.15;
                            453019.66,
                                          3350730.29
                                                          453138.43.
                                                                        3350865.43;
                                                                                      453144.36,
                                                                                                    3350874.24;
453015.92
              3350797.85;
                            450422.77
                                          3350179.33
                                                          453150.85,
                                                                        3350885.10;
                                                                                      453157.00,
                                                                                                    3350893.57;
450422.23,
             3350201.51;
                            450422.66,
                                          3350227.94;
                                                          453164.77.
                                                                       3350900.89;
                                                                                      453169.90,
                                                                                                    3350902.60;
450422.12
             3350250.13;
                            450427.19
                                          3350259.76;
                                                          453170.14,
                                                                        3350892.69;
                                                                                      453168.94,
                                                                                                    3350876.41;
450432.21,
             3350271.51;
                            450430.89,
                                          3350282.05;
                                                          453167.40.
                                                                        3350857.75:
                                                                                      453168.67.
                                                                                                    3350805.06:
450439.29,
             3350285.42;
                            450443.57,
                                          3350283.41;
                                                          453167.49.
                                                                       3350795.14:
                                                                                      453158.12.
                                                                                                    3350801.82:
450440.36,
             3350196.66;
                            450435.07,
                                          3350196.53;
                                                          453147.41.
                                                                        3350803.69;
                                                                                      452001.33,
                                                                                                    3350604.46;
450435.42,
             3350181.74;
                            450422.77,
                                          3350179.33;
                                                          452004.74,
                                                                       3350595.03;
                                                                                      452006.03,
                                                                                                    3350585.55
451937.55,
              3350481.38;
                            451958.60,
                                          3350487.17;
                                                          452002.95,
                                                                        3350581.24;
                                                                                      451999.85,
                                                                                                    3350578.00;
451971.25
             3350489.58;
                            451970.75,
                                          3350466.32;
                                                          452003.10.
                                                                       3350574.91;
                                                                                      452007.24,
                                                                                                    3350579.23:
451969.27,
              3350439.86;
                            451966.58
                                          3350419.71;
                                                          452013.64,
                                                                        3350577.27;
                                                                                       452021.08,
                                                                                                    3350576.39;
451956.01,
             3350418.40;
                            451947.52.
                                          3350419.26:
                                                          452025.34.
                                                                       3350575.44;
                                                                                      452029.68,
                                                                                                    3350571.31;
451944.19,
              3350425.52;
                            451942.98,
                                          3350431.83
                                                          452028.77,
                                                                        3350564.95;
                                                                                       452031.97,
                                                                                                    3350563 97
451943.55,
             3350451.93;
                            451942.21,
                                          3350463.52:
                                                          452032.08,
                                                                       3350559.74;
                                                                                      452033.39,
                                                                                                    3350549.21;
451937.55,
              3350481.38;
                            451666.83
                                          3350567.39;
                                                          452033.57,
                                                                        3350541.81;
                                                                                       452035.68,
                                                                                                    3350541.86
451674.24,
             3350567.57;
                            451679.69,
                                          3350561.36;
                                                          452038.78,
                                                                       3350545.11;
                                                                                      452035.33,
                                                                                                    3350556.65;
451689.19,
              3350562.64;
                            451695.14
                                          3350580.68:
                                                          452036.18
                                                                        3350565.13;
                                                                                       452033 84
                                                                                                    3350574.58:
451703.51,
             3350585.10;
                            451713.63,
                                          3350561.04:
                                                          452036.86,
                                                                        3350581.00;
                                                                                      452042.13
                                                                                                    3350582.18:
                                          3350507.21;
451713.17,
              3350534.68;
                            451713.83.
                                                          452049.59,
                                                                        3350580.25;
                                                                                       452053.85.
                                                                                                    3350579.29:
                                          3350522.11;
451703.07,
             3350515.33;
                            451696.06,
                                                          452054.03,
                                                                       3350571.90;
                                                                                      452054.21,
                                                                                                    3350564.50;
451685.44,
              3350522.91;
                            451684.18,
                                          3350531.34;
                                                          452050.08.
                                                                        3350560.17;
                                                                                      452050.20,
                                                                                                    3350554.89
451680.27,
             3350538.04;
                            451669.53
                                          3350543.15;
                                                          452052.47,
                                                                        3350548.61;
                                                                                      452052.75,
                                                                                                    3350536.99;
451666.83,
             3350567.39;
                            451405.16,
                                          3350583.71;
                                                          452049.73,
                                                                       3350530.57;
                                                                                      452041.26,
                                                                                                    3350530.37;
451417.86
              3350584.41;
                            451419.36
                                          3350571.37
                                                          452030.82,
                                                                        3350523.78;
                                                                                      452027.42,
                                                                                                    3350533.21;
451417.02,
              3350536.43;
                            451418.01,
                                          3350478.98;
                                                          452022.93,
                                                                        3350543.67;
                                                                                       452011.30,
                                                                                                    3350542.34;
451411.54,
             3350466.94;
                            451392.65
                                          3350470.91:
                                                          452011.46
                                                                        3350536.00;
                                                                                      452020.00
                                                                                                    3350533.03:
451392.01,
             3350497.32;
                            451394.32
                                          3350532.34;
                                                          452024.29,
                                                                        3350531.02;
                                                                                      452023.38,
                                                                                                    3350524.66;
451403.43.
              3350540.07;
                            451403.22.
                                          3350548.79:
                                                          452016.07.
                                                                        3350520.25;
                                                                                      452009.77.
                                                                                                    3350517.99
                                          3350555.94;
451400.78
             3350551.11;
                            451403.84
                                                          452002.36.
                                                                        3350517.81;
                                                                                       451994.97
                                                                                                    3350516.58:
451403.19
              3350561.01:
                            451395.73.
                                          3350562.95:
                                                          451985.44.
                                                                        3350516.35;
                                                                                      451983.98.
                                                                                                    3350533.23:
451394.72,
             3350571.57;
                                          3350573.37;
                                                          451982.76,
                                                                                                    3350599.78;
                            451403.42
                                                                        3350583.93;
                                                                                       451982.38
451405.16
              3350583.71:
                            451930.48.
                                          3350526.11:
                                                          451992.91.
                                                                        3350602.14:
                                                                                       452001.33.
                                                                                                     3350604.46:
451932.49.
             3350530.13;
                            451942.72,
                                          3350534.34;
                                                          450499.59.
                                                                        3350334.35;
                                                                                       450512.17,
                                                                                                    3350339.93
451947.14,
             3350537.71;
                            451946.11,
                                          3350546.44;
                                                          450518.65,
                                                                        3350334.80;
                                                                                      450527.20,
                                                                                                    3350331.83:
                            451936.14,
451943.92,
             3350552.70;
                                          3350553.73;
                                                          450534.43,
                                                                        3350339.41;
                                                                                       450544.01,
                                                                                                    3350336.54:
451932.25
             3350554.05;
                            451930.93
                                          3350558.29;
                                                          450543.28,
                                                                        3350322.79;
                                                                                      450545.04,
                                                                                                    3350205.50;
451936.10,
              3350561.93;
                            451943.31,
                                          3350559.33;
                                                          450514.49,
                                                                        3350199.41;
                                                                                      450515.08,
                                                                                                    3350262.84;
451940.80
             3350564.42;
                            451940.69
                                          3350569.17;
                                                          450515.68,
                                                                        3350326.27;
                                                                                      450502.94,
                                                                                                    3350327.03
451944.88,
             3350576.41;
                            451940.48,
                                          3350576.85;
                                                          450499.59,
                                                                       3350334.35;
                                                                                      451834.39,
                                                                                                    3350514.14;
451941.12,
             3350584.24;
                            451944.29,
                                                          451832.67,
                                          3350584.72:
                                                                       3350519.45:
                                                                                      451838.51.
                                                                                                    3350522.33:
451943.23,
              3350589.74;
                            451940.89,
                                          3350593.75;
                                                          451843.31,
                                                                                                    3350526.22;
                                                                        3350521.26:
                                                                                      451842.63.
451944.82.
             3350595.43;
                            451948.30,
                                          3350599.48;
                                                          451845.91.
                                                                       3350528.85;
                                                                                      451852.11,
                                                                                                    3350528.03:
451947.29.
             3350607.76:
                            451951.96.
                                          3350612.65;
                                                          451855.80.
                                                                       3350530.28:
                                                                                      451855.17.
                                                                                                    3350524.74:
451952.18
             3350620 18:
                            451954.10.
                                          3350622.61:
                                                          451859.95
                                                                        3350523.86:
                                                                                      451862.44
                                                                                                    3350519.17:
451959.36,
                                                          451869.59,
             3350618.77:
                            451956.28
                                          3350614.73:
                                                                        3350518.95:
                                                                                      451868.38.
                                                                                                    3350528.22:
451957.21.
             3350609.20:
                            451960.13.
                                          3350608.47:
                                                          451862.42.
                                                                       3350528.47:
                                                                                      451860.99.
                                                                                                    3350530.02:
                                                          451864 40
                                                                        3350536 64:
451963.53
             3350610.54:
                            451964.55
                                          3350617.70:
                                                                                      451868 09
                                                                                                    3350540 29:
451969.34.
             3350617.03:
                            451970.22.
                                          3350613.48:
                                                          451870.15.
                                                                       3350545.29:
                                                                                      451873.10.
                                                                                                    3350546.15:
451967.17,
             3350607.86;
                            451973.20.
                                          3350605.23:
                                                          451871.53,
                                                                       3350537.20;
                                                                                      451875.72,
                                                                                                    3350536.51:
```

```
451881.87.
                                                          452959.70.
                                                                                      452960.37.
                                                                                                    3350728.87:
451879 49
             3350536.21:
                                          3350536.46:
                                                                       3350800.73:
451885.51,
                            451892.21.
                                                          452961.76.
                                                                                      452779.43.
             3350541.70:
                                          3350543.64:
                                                                       3350715.17:
                                                                                                    3350674.87:
451892 29
             3350548.59:
                            451891.79
                                          3350553 73
                                                          452757.35
                                                                        3350668 00:
                                                                                      452750.92
                                                                                                    3350671.01
                            451877.73
                                                                       3350679.36:
                                                                                      452744.77.
                                                                                                    3350706.28:
451884.93.
             3350558.33:
                                          3350560.13:
                                                          452746.48.
451873.56.
             3350560.02:
                            451872.89.
                                          3350569.53:
                                                          452754.34.
                                                                        3350710.66:
                                                                                      452782.86.
                                                                                                    3350717.62:
451866.85
             3350566.33
                            451862.15.
                                          3350566.63:
                                                          452805.09.
                                                                       3350724.81:
                                                                                      452810.67.
                                                                                                    3350737.88:
451862.53.
             3350576.21:
                            451863.56.
                                          3350584.17:
                                                          452807.62,
                                                                        3350780.18;
                                                                                      452803.63,
                                                                                                    3350813.91:
451860.26,
             3350594.07;
                            451865.05,
                                          3350598.66;
                                                          452808.72
                                                                       3350822.49:
                                                                                      452806.34
                                                                                                    3350847.86
451867.19,
             3350602.99:
                            451869.47.
                                          3350606.31:
                                                          452821.98.
                                                                       3350851.37:
                                                                                      452825.42
                                                                                                    3350838.90:
             3350609 49
                                                          452840.06
                                                                       3350840 30:
                                                                                      452840.17
451869.79
                            451865.78
                                          3350610.90:
                                                                                                    3350792.59:
                                          3350623.22;
451864.82
             3350618.09:
                            451863.90
                                                          452811.60.
                                                                        3350790.85:
                                                                                      452811.91.
                                                                                                    3350778.17:
451866.58
             3350627.25:
                            451870.94
                                          3350627.75:
                                                          452840.55
                                                                        3350776.53:
                                                                                      452839.30
                                                                                                    3350740.78:
                            451882.58,
                                          3350622.88;
                                                          452816.00.
                                                                                      452816.84,
451876.22
             3350623.12:
                                                                       3350740.22:
                                                                                                    3350726.27:
451885.86.
             3350618.60:
                            451888.63.
                                          3350619.06:
                                                          452830.71.
                                                                        3350721.50:
                                                                                      452839.75.
                                                                                                    3350721.76:
451893.39,
                            451895.77,
                                          3350619.76;
                                                          452842.48,
                                                                        3350696.46;
                                                                                      452838.42,
                                                                                                    3350688.96;
             3350619.57:
451898.84,
             3350619.22:
                            451902.86,
                                          3350622.17:
                                                          452779.43.
                                                                        3350674.87;
                                                                                      450547.49.
                                                                                                    3350324.92:
451906.52,
             3350618.69;
                            451912.14,
                                          3350616.45;
                                                          450561.28,
                                                                       3350324.19;
                                                                                      450566.35,
                                                                                                    3350333.83
451919.16,
             3350621.77;
                            451921.66,
                                          3350617.07;
                                                          450559.77,
                                                                        3350343.18;
                                                                                      450586.16,
                                                                                                    3350346.99:
451918.37,
             3350613.58;
                            451919.30,
                                          3350600.37;
                                                          450591.84,
                                                                        3350331.27;
                                                                                      450603.49,
                                                                                                    3350331.54;
451915.40,
             3350601.29;
                            451914.63,
                                          3350595.50;
                                                          450615.34,
                                                                        3350323.37;
                                                                                      450615.63,
                                                                                                    3350222.97;
451917.50.
             3350591.61;
                            451925.21,
                                          3350592.37;
                                                          450549.48.
                                                                       3350207.56;
                                                                                      450548.25,
                                                                                                    3350292.25:
451925.74,
             3350587.29;
                            451924.27
                                          3350580.33
                                                          450547.49,
                                                                       3350324.92;
                                                                                      452716.99,
                                                                                                    3350739.66;
451921.16.
             3350573.94;
                            451919.29,
                                          3350566.97;
                                                          452724.84.
                                                                        3350716.41:
                                                                                      452763.08.
                                                                                                    3350728.01:
451913.66.
                            451908.32,
                                                                                      452761.35,
             3350569.71:
                                          3350560.47:
                                                          452752.89.
                                                                       3350753.28:
                                                                                                    3350755.60:
451912.40,
             3350555.81;
                            451912.92,
                                          3350550.67;
                                                          452758.35,
                                                                        3350791.67;
                                                                                      452779.52,
                                                                                                    3350797.50;
451913.87,
             3350544.35
                            451911.04,
                                          3350536.37;
                                                          452790.15,
                                                                       3350798.81;
                                                                                      452799.96,
                                                                                                    3350789.48;
451906.11,
              3350536.63;
                            451903.04,
                                          3350538.75;
                                                          452801.09,
                                                                        3350742.74;
                                                                                      452798.15,
                                                                                                    3350732.04;
451899.67.
             3350538.87;
                            451898.42,
                                          3350541.41;
                                                          452719.99.
                                                                       3350707.38;
                                                                                      452701.88,
                                                                                                    3350703.16:
451888.52,
             3350540.38;
                            451889.01,
                                          3350536.43;
                                                          452660.61,
                                                                        3350691.54;
                                                                                      452642.40,
                                                                                                    3350689.56;
451884.88.
             3350535.15;
                            451885.38,
                                          3350522.29:
                                                          452628.63.
                                                                       3350691.84;
                                                                                      452622.04,
                                                                                                    3350700.19:
451880.28,
              3350520.16;
                            451876.73,
                                          3350519 28
                                                          452618.44,
                                                                        3350717.11;
                                                                                       452617.14,
                                                                                                    3350726 64
451877.23,
             3350514.94;
                            451871.13,
                                          3350512.65;
                                                          452634.16,
                                                                       3350728.11;
                                                                                      452635.45,
                                                                                                    3350718.58:
451865.71,
             3350515.29;
                            451866.05,
                                          3350509.36;
                                                          452640.83,
                                                                        3350716.58;
                                                                                       452646.20,
                                                                                                    3350714.58;
451857.34,
             3350508.36;
                            451857.81,
                                          3350513.72;
                                                          452648.23,
                                                                       3350718.88;
                                                                                      452654.44,
                                                                                                    3350726.47;
451855.05,
              3350513 06
                            451854.13,
                                          3350518.38:
                                                          452656.34,
                                                                        3350736.08:
                                                                                       452659.46
                                                                                                    3350739.35:
451849.84,
             3350515.31;
                            451845.06
                                          3350514.56;
                                                          452663.64,
                                                                       3350742.64;
                                                                                      452659.25
                                                                                                    3350747.85
                                                          452653.93,
451839.94,
             3350514.08;
                            451834.39.
                                          3350514.14;
                                                                        3350747.72;
                                                                                       452650.61.
                                                                                                    3350752.95:
452962.77,
             3350805.04;
                            452964.66,
                                          3350813.56;
                                                          452642.21,
                                                                       3350747.44;
                                                                                      452639.02,
                                                                                                    3350747.36;
452970.74,
             3350825.33;
                            452974.90,
                                          3350828.60;
                                                          452639.88.
                                                                       3350755.89;
                                                                                      452669.47,
                                                                                                    3350766.16;
452982.44,
             3350823.50;
                            452984.73,
                                          3350816.15;
                                                          452680.06,
                                                                       3350768.54;
                                                                                      452683.59,
                                                                                                    3350754.81
452995.45,
             3350811.12;
                            453004.98,
                                          3350811.35;
                                                          452689.43,
                                                                       3350733.69;
                                                                                      452707.40,
                                                                                                    3350739.43;
453013.47,
             3350811.53;
                            453014.37,
                                          3350730.17;
                                                          452697.00,
                                                                        3350773.20;
                                                                                      452712.87
                                                                                                    3350777.83;
452985.98,
             3350721.03;
                            452963.85
                                          3350716.27;
                                                          452713.10,
                                                                        3350768.27;
                                                                                      452709.93
                                                                                                    3350767.13:
452962.77
             3350805.04;
                            450352.08
                                          3350300.17:
                                                          452710.19
                                                                        3350756.51;
                                                                                      452710.37,
                                                                                                    3350749.07:
450360.45,
             3350303.62;
                            450368.97
                                          3350302.68;
                                                          452716.76,
                                                                       3350749.22;
                                                                                       452721.12
                                                                                                    3350745.07;
450368.35.
             3350284.70;
                            450380.02.
                                          3350283.92:
                                                          452716.99.
                                                                        3350739.66:
                                                                                      450916.02.
                                                                                                    3350287.31:
             3350267.18;
                                          3350269.80;
                                                                                                    3350281.54;
450383.57
                            450398.82
                                                          450857.03
                                                                        3350273.21;
                                                                                       450851.53
450396.94.
             3350240.01:
                            450396.42.
                                          3350173.41:
                                                          450849.99.
                                                                        3350301.58:
                                                                                      450848.47.
                                                                                                    3350320.57:
450390.95.
                            450384.57,
                                                          450849.20,
                                                                       3350334.33;
                                                                                      450849.95,
                                                                                                    3350347.03
             3350180.68:
                                          3350181.58:
450358.25
                                                                        3350369.39;
              3350174.61:
                            450355.43.
                                          3350205.12:
                                                          450856.83.
                                                                                      450857.69.
                                                                                                    3350377.87:
450381.72
             3350213.14:
                            450376.82,
                                          3350240.51:
                                                          450866.13,
                                                                        3350379.13;
                                                                                       450865.98,
                                                                                                    3350385.47;
450355.80
             3350233.66;
                            450354.46,
                                          3350245.26;
                                                          450872.18,
                                                                        3350391.96;
                                                                                      450873.04,
                                                                                                    3350400.43:
                                                          450872.61,
450359.58
             3350252.78;
                            450358.29.
                                          3350262.26;
                                                                        3350418.39;
                                                                                      450876.38.
                                                                                                    3350437.51:
450345.53,
             3350264.07;
                            450341.58
                                          3350252.35:
                                                          450883.57,
                                                                        3350447.19;
                                                                                      450882.98
                                                                                                    3350471.49:
450350.25,
             3350244.10;
                            450351.70,
                                          3350183.89;
                                                          450892.51,
                                                                        3350471.72;
                                                                                      450897.66,
                                                                                                    3350478.18:
450345.34,
             3350183.74;
                            450344.01,
                                          3350195.33;
                                                          450912.48,
                                                                       3350478.54;
                                                                                      450918.94,
                                                                                                    3350474.46;
450345.31,
             3350229.19;
                            450323.18,
                                          3350224.43;
                                                          450918.41,
                                                                       3350452.25;
                                                                                      450918.62,
                                                                                                    3350399.41;
450323.73,
             3350245.58;
                            450325.41,
                                          3350263.59;
                                                          450915.85.
                                                                       3350382.43;
                                                                                      450916.88,
                                                                                                    3350295.78
450351.68,
              3350272.67;
                            450352.08,
                                          3350300.17;
                                                          450916.02,
                                                                        3350287.31;
                                                                                      451489.88.
                                                                                                    3350479.66:
452961.76,
             3350715.17;
                            452944.84,
                                          3350712.67;
                                                          451489.12,
                                                                       3350511.35;
                                                                                      451491.85.
                                                                                                    3350531.09:
452926.94.
             3350708.01:
                            452896.41,
                                          3350700.92:
                                                          451498.62,
                                                                       3350557.03:
                                                                                      451504.59.
                                                                                                    3350573.03:
452897.21
             3350711.51:
                            452900.22
                                          3350717.94:
                                                          451504.26
                                                                        3350586.76:
                                                                                      451500.73
                                                                                                    3350601.47:
452898.39,
                            452897.86,
                                                          451503.67.
                                          3350771.79:
                                                                        3350611.06:
                                                                                                    3350608.51:
             3350749.61:
                                                                                      451513.82.
452904.06.
             3350778.28:
                            452916.67.
                                          3350782.81:
                                                          451509.96.
                                                                       3350554.51:
                                                                                      451505.70.
                                                                                                    3350533.40:
452916.57
                                                          451506.09
             3350787.04:
                            452927.13.
                                          3350788.35:
                                                                       3350517.16:
                                                                                      451511.66
                                                                                                    3350500.25:
452927.96.
             3350797.88:
                            452936.43.
                                          3350798.08:
                                                          451521.25.
                                                                       3350498.10:
                                                                                      451535.17.
                                                                                                    3350497.24:
452947.02,
             3350798.34;
                            452952.14,
                                          3350805.86:
                                                          451552.25,
                                                                       3350497.65;
                                                                                      451568.31,
                                                                                                    3350507.15:
```

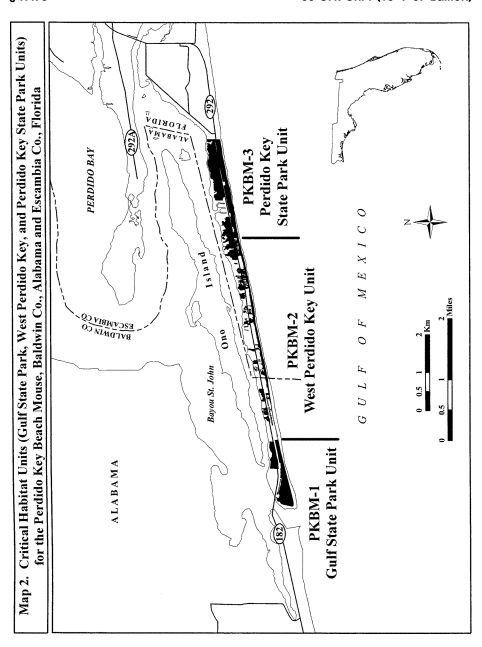
```
451567.25
             3350523.71:
                            451565.79
                                          3350540.59
                                                          452247.42
                                                                       3350568 98:
                                                                                      452245.16
                                                                                                    3350580 42:
                                                          452238.88.
                                                                                      452229.73.
451565.33.
             3350559.60:
                            451552.29.
                                          3350573.03:
                                                                       3350593.74:
                                                                                                    3350593.92:
451553 02
              3350586 79:
                                          3350610.69
                                                          452229 99
                                                                                      452229.14.
                                                                                                    3350635 13
                            451555.49
                                                                        3350616.13:
                                                          452229.34.
                                                                                      452586.29
                                                                                                    3350643.82:
451564.55.
             3350613.69:
                            451562.37.
                                          3350605.31:
                                                                       3350643.46:
                                          3350593.19:
                                                          452589.65.
                                                                                      452594.03.
451569.15.
             3350599.87:
                            451569.42
                                                                        3350636.50:
                                                                                                    3350630.27:
                                                                       3350623.60;
451575.11.
             3350593.66:
                            451579.21
                                          3350599.04:
                                                          452575.48.
                                                                                      452472.77.
                                                                                                    3350598.94:
451585.03.
             3350604.66;
                            451593.34.
                                          3350606.45;
                                                          452465.48.
                                                                        3350600.76:
                                                                                      452465.76.
                                                                                                    3350609.48:
451603.14,
             3350595.19:
                            451612.97.
                                          3350599.39;
                                                          452459 58
                                                                       3350625 99:
                                                                                      452456 15
                                                                                                    3350636 48
                                                                       3350660.71;
451622.58.
             3350602.19:
                                          3350591.83:
                                                                                                    3350689.15:
                            451631.30.
                                                          452453.40.
                                                                                      452448.52.
451630.60
             3350577 02
                                                                        3350707 13
                                                                                      452452.10
                            451632.22
                                          3350553.80:
                                                          452449.15
                                                                                                    3350716.71:
451647.07
                            451662.92
                                          3350553.56:
                                                                        3350710.42:
                                                                                      452462.86
             3350552.64:
                                                          452460.15.
                                                                                                    3350713.65:
451660.12.
             3350449.91:
                            451629.43
                                          3350443 61:
                                                          452459.90
                                                                        3350721.11:
                                                                                      452456.92
                                                                                                    3350729.37:
451623.63,
             3350486.67:
                            451613.70
                                          3350486.77:
                                                          452459.55.
                                                                        3350735.38:
                                                                                      452467.52
                                                                                                    3350734.38:
451596.78.
             3350484.33:
                            451594.84.
                                          3350477.66:
                                                          452477.42.
                                                                        3350735.80:
                                                                                      452484.12.
                                                                                                    3350738.34:
451585.77,
              3350475.07;
                                          3350471.06;
                                                                                      452485.52,
                            451583.88
                                                          452486.13.
                                                                        3350754.54:
                                                                                                    3350762.55:
451588.07,
             3350462.04:
                            451596.77.
                                          3350463.83:
                                                          452492.62.
                                                                        3350764.71:
                                                                                      452500.13,
                                                                                                    3350782.72;
451604.77,
              3350461.25;
                            451620.99,
                                          3350464.41;
                                                          452517.41,
                                                                        3350791.06;
                                                                                      452522.81,
                                                                                                    3350771.28:
451623.87,
             3350443.48;
                            451598.21,
                                          3350436.92;
                                                          452537.48,
                                                                        3350779.01;
                                                                                      452545.98,
                                                                                                    3350778.15;
451579.63.
             3350432.90;
                            451566.31,
                                          3350429.70;
                                                          452548.31,
                                                                        3350767.56;
                                                                                      452548.13,
                                                                                                    3350752.95:
451553.50
             3350433.62;
                            451553.32,
                                          3350441.01;
                                                          452574.51,
                                                                        3350746.45;
                                                                                      452575.13,
                                                                                                    3350755.60;
451551.00.
             3350449.41;
                            451545.01,
                                          3350451.50;
                                                          452599.62,
                                                                       3350759.73;
                                                                                      452612.16,
                                                                                                    3350757.54;
451546.65,
             3350466.20;
                            451545.85
                                          3350482.83
                                                          452610.95,
                                                                        3350750.89;
                                                                                      452611.29,
                                                                                                    3350705.72:
451539.55.
             3350485.08;
                            451531.06,
                                          3350486.44;
                                                          452617.09.
                                                                        3350684.72:
                                                                                      452624.66.
                                                                                                    3350678.56:
451526.70.
                                                                       3350682.52;
             3350485.94:
                            451518.35.
                                          3350485.63:
                                                          452657.41.
                                                                                      452719.50.
                                                                                                    3350699.86:
451502.99,
             3350480.62;
                            451489.88.
                                          3350479.66;
                                                          452729.03,
                                                                        3350700.09;
                                                                                      452733.47,
                                                                                                    3350691.74;
452229.34,
             3350643.46:
                            452234.37,
                                          3350649.13;
                                                          452738.03,
                                                                       3350678.10;
                                                                                      452739.35,
                                                                                                    3350667.57;
452230.66,
              3350671.24;
                            452227.35
                                          3350692.96;
                                                          452734.15,
                                                                        3350663.21;
                                                                                      452644.50,
                                                                                                    3350646.27;
452235.69.
             3350693.16;
                            452242.42.
                                          3350694.11;
                                                          452636.89.
                                                                       3350654.54;
                                                                                      452632.17,
                                                                                                    3350674.51:
452241.52,
             3350698.45;
                            452248.23
                                          3350700.59;
                                                          452618.56,
                                                                        3350667.85;
                                                                                      452618.76,
                                                                                                    3350659.40;
452249.21,
             3350692.69;
                            452255.99,
                                          3350691.66;
                                                          452606.10.
                                                                       3350656.98;
                                                                                      452594.43,
                                                                                                    3350657.76:
452259.76,
              3350700.08;
                            452264.13,
                                          3350700.18;
                                                          452585.70,
                                                                        3350652.75;
                                                                                       452586.29,
                                                                                                    3350643 82
452271.74,
             3350697.59;
                            452276.79,
                                          3350702.47;
                                                          451758.79.
                                                                       3350379.88;
                                                                                      451764.08,
                                                                                                    3350380.01;
                            452291.58,
452282.03,
             3350699.42;
                                          3350698.46;
                                                          451766.61,
                                                                        3350363.16;
                                                                                       451795.10,
                                                                                                    3350368 07
452297.38
             3350705.34;
                            452300.04,
                                          3350710.16;
                                                          451792.78,
                                                                       3350376.47;
                                                                                      451824.52,
                                                                                                    3350378.28;
452305.96
              3350711.88;
                            452319.45
                                          3350712.60:
                                                          451822.41,
                                                                        3350465.96;
                                                                                       451871.90,
                                                                                                    3350475.19:
452324.50
             3350717.48;
                            452332.33
                                          3350722.42:
                                                          451877.52,
                                                                       3350466.20;
                                                                                      451879.70,
                                                                                                    3350419.75;
452338.68
             3350722.58;
                            452344.12.
                                          3350727.86:
                                                          451869.39.
                                                                        3350407.87;
                                                                                       451854.66.
                                                                                                    3350403.29:
452352.47,
             3350727.27;
                            452362.30
                                          3350731.86;
                                                          451858.30,
                                                                       3350384.35;
                                                                                      451875.21,
                                                                                                    3350385.82;
452364.38,
             3350727.95;
                            452359.27,
                                          3350725.45;
                                                          451877.08.
                                                                        3350396.43;
                                                                                      451912.02,
                                                                                                    3350397.27:
452358.68
             3350717.11;
                            452365.13
                                          3350696.65;
                                                          451911.49,
                                                                       3350419.45;
                                                                                      451903.95,
                                                                                                    3350424.56;
452365.14,
             3350679.61;
                            452369.46,
                                          3350665.44;
                                                          451898.40,
                                                                       3350434.99;
                                                                                      451901.04,
                                                                                                    3350457.25;
452376.54,
             3350651.74;
                            452382 49
                                          3350652.28;
                                                          451902.65
                                                                        3350478.43;
                                                                                      451930.13,
                                                                                                    3350481.20;
452384.51,
             3350584.54;
                            452340.63
                                          3350575.57;
                                                          451934.70,
                                                                        3350467.57;
                                                                                      451936.09,
                                                                                                    3350453.86:
452342.86
             3350581 96:
                            452347.58
                                          3350584.06:
                                                          451936.55
                                                                        3350434.85;
                                                                                      451923.99,
                                                                                                    3350428.21:
452357.92
             3350583.51;
                            452364.95,
                                          3350588.44;
                                                          451919.98,
                                                                        3350418.60;
                                                                                      451921.45,
                                                                                                    3350401.72:
452364.02.
              3350594.36;
                            452367.99.
                                          3350600.57:
                                                          451941.62.
                                                                        3350400.09;
                                                                                      451968.07.
                                                                                                    3350401.78:
                                          3350603.48;
452362.22
             3350603.04:
                            452357.33
                                                          451988.21
                                                                        3350401.20;
                                                                                       452030.44.
                                                                                                     3350407.50:
452350.95
             3350604.39;
                            452343.51.
                                          3350605.27:
                                                          452034.35.
                                                                        3350421.33:
                                                                                      452034.13.
                                                                                                    3350474.18:
452337.22
                                          3350594.40;
                                                          452045.53,
                                                                        3350485.02;
                                                                                       452060.02,
                                                                                                    3350499.11;
             3350601.65;
                            452332.63
452329.59
              3350588.38:
                            452334.89.
                                          3350582.96:
                                                          452061.44.
                                                                        3350484.34:
                                                                                      452056.34.
                                                                                                     3350475.77:
452331.48
             3350576.14;
                            452319.56.
                                          3350575.86
                                                          452050.14,
                                                                        3350469.28;
                                                                                       452039.07.
                                                                                                    3350467.98:
452319.86
             3350580.22;
                            452316.52,
                                          3350586.88;
                                                          452039.83,
                                                                       3350457.40;
                                                                                      452049.39.
                                                                                                    3350456.57:
452310.50,
             3350589.12;
                            452304.52.
                                          3350590.16;
                                                          452049.72,
                                                                        3350442.84;
                                                                                       452046.67.
                                                                                                    3350437.48:
452304.80
             3350594.93;
                            452295.15.
                                          3350599.85;
                                                          452041.63,
                                                                       3350426.79;
                                                                                      452049.30
                                                                                                    3350416.41;
452289.63,
             3350598.13;
                            452292.17,
                                          3350591.45;
                                                          452062.96,
                                                                        3350420.96;
                                                                                      452063.59,
                                                                                                    3350438.94;
452295.42
             3350588.76;
                            452299 46
                                          3350585.68;
                                                          452059.25,
                                                                        3350443.07;
                                                                                      452057.68,
                                                                                                    3350464.17;
452297.98,
             3350581.29;
                            452304.47,
                                          3350575.50;
                                                          452064.82,
                                                                       3350475.97;
                                                                                      452068.70,
                                                                                                    3350490.86;
452302.20,
                            452291.83,
                                                          452070.25,
                                                                       3350426.42;
             3350571.08:
                                          3350572.81:
                                                                                      452073.58.
                                                                                                    3350420.16:
452288.98,
             3350575.52;
                            452290.43,
                                          3350581.11;
                                                          452123.19,
                                                                        3350427.69;
                                                                                      452122.89,
                                                                                                    3350440.36:
452292.30,
             3350586.30;
                            452282.99,
                                          3350593.21;
                                                          452129.37.
                                                                       3350435.23;
                                                                                      452127.40,
                                                                                                    3350428.84;
452282.31.
             3350588.44:
                            452278.69.
                                          3350590.34:
                                                          452149.54.
                                                                        3350432.56:
                                                                                                    3350437.37:
                                                                                      452173.79.
452274.27
             3350592.21:
                            452276.44
                                          3350584.73:
                                                          452189.57
                                                                        3350441.98
                                                                                      452218.09
                                                                                                    3350445.83:
452280.54,
                            452283.48
                                          3350573.01:
                                                          452224.29.
                                                                        3350453.36:
                                                                                      452243.37.
             3350579.68:
                                                                                                    3350451.72:
452279.52.
             3350572.52:
                            452275.79.
                                          3350578.77:
                                                          452270.83.
                                                                       3350455.55:
                                                                                      452279.25.
                                                                                                    3350458.90:
452271.61
             3350587 39:
                            452267.97
                                          3350590.08:
                                                          452288.80
                                                                        3350457.04:
                                                                                      452293.17
                                                                                                    3350451.86:
452263.72.
             3350585.22:
                            452257.50.
                                          3350579.52:
                                                          452305.72.
                                                                       3350458.50:
                                                                                      452305.59.
                                                                                                    3350463.78:
452252.02.
             3350575.83;
                            452251.77,
                                          3350569.87:
                                                          452327.68,
                                                                       3350470.65;
                                                                                      452348.90,
                                                                                                    3350470.08:
```

```
3350474.54:
                                                         453353.98.
                                                                       3350706.58:
                                                                                                    3350710.57:
452358.61
             3350462.91:
                            452401.75
                                                                                      453364.98
                                                                                      453369.72.
452427.06,
             3350480.41:
                            452449.20.
                                          3350484.13:
                                                          453370.49.
                                                                       3350724.95:
                                                                                                    3350733.93:
452469 34
             3350484.59:
                            452485.20
                                          3350486 02
                                                          453362.64
                                                                       3350742 73:
                                                                                      453365.98
                                                                                                    3350757 10
452494.60
             3350490.50:
                                          3350490.95:
                                                          453359.38.
                                                                                      453351.14.
                                                                                                    3350780.50:
                            452513.66.
                                                                       3350767.51:
452510.99.
                                          3350513.84:
                                                                       3350789.83:
                                                                                      453350.24.
             3350514.14:
                            452498.28.
                                                          453343.50.
                                                                                                    3350794.77:
452490.63,
                                                          453463.37,
             3350524.21:
                            452492.26
                                          3350588.72:
                                                                       3350827.58:
                                                                                      453465.69.
                                                                                                    3350796.48:
452567.58,
             3350605.87:
                            452565.91.
                                          3350566.17:
                                                          453445.20.
                                                                       3350790.15:
                                                                                      453455.89.
                                                                                                    3350763.48:
452547.96,
             3350563.63;
                            452546.24,
                                          3350523.97;
                                                          453479 06
                                                                       3350769 32:
                                                                                      453468 42
                                                                                                    3350793 88
452558.92.
             3350525.33:
                            452555.02.
                                          3350511.50:
                                                          453469.16.
                                                                       3350828.27:
                                                                                      453512.42
                                                                                                    3350835.65:
452563.51
             3350510 64
                            452565.25
                                                          453516.18
                                                                       3350811 43:
                                                                                      453526.07
                                          3350526.54:
                                                                                                    3350796.87:
452574.73
                            452574.97
                                          3350607.10:
                                                          453521.86.
                                                                       3350795.71:
                                                                                      453522.93.
             3350528.88:
                                                                                                    3350774.05:
452607.72
             3350611.06:
                            452607.38
                                          3350537.06:
                                                          453538.28
                                                                       3350773.91:
                                                                                      453535.57
                                                                                                    3350798 15:
452598.96,
                                                          453529.22,
             3350534.75
                            452601.14.
                                          3350510.99:
                                                                       3350798.00:
                                                                                      453517.17.
                                                                                                    3350814.62:
452637.56.
             3350515.59:
                            452632.35.
                                          3350535.00:
                                                          453515.57.
                                                                       3350836.78:
                                                                                      453528.23.
                                                                                                    3350839.20:
452613.94,
                            452610.58,
                                          3350603.18;
                                                                       3350821.34;
                                                                                      453537.39,
                                                                                                    3350810.88;
             3350551.47:
                                                          453532.90.
452612.94.
             3350614.35;
                            452637.14.
                                          3350621.28:
                                                          453543.87.
                                                                       3350805.75;
                                                                                      453547.65.
                                                                                                    3350780.47:
452642.65,
             3350591.26;
                            452635.96,
                                          3350582.14;
                                                          453558.34,
                                                                       3350776.50;
                                                                                      453568.36,
                                                                                                    3350779.36;
452636.85,
             3350567.87;
                                          3350565.71;
                                                          453568.37,
                                                                       3350799.99;
                                                                                      453562.38,
                                                                                                    3350807.76;
                            452634.79.
452636.75.
             3350549.39;
                            452643.25,
                                          3350543.20;
                                                          453555.49.
                                                                       3350807.08;
                                                                                      453541.57,
                                                                                                    3350813.09
452661.13,
             3350548.92;
                            452658.26,
                                          3350558.87;
                                                          453531.41,
                                                                       3350839.27;
                                                                                      453565.80,
                                                                                                    3350848.41;
452654.83,
             3350569.36;
                            452651.87,
                                          3350581.46;
                                                          453584.46,
                                                                       3350853.19;
                                                                                      453586.35,
                                                                                                    3350834.15
452649.40
             3350596.20;
                            452643.44,
                                          3350623.54;
                                                          453590.14,
                                                                       3350819.13;
                                                                                      453585.65,
                                                                                                    3350809.37;
452667.64,
             3350630.46;
                            452668.07,
                                          3350612.50;
                                                          453583.15.
                                                                       3350800.73:
                                                                                      453573.20.
                                                                                                    3350798.78:
452682.20,
             3350598.04:
                            452671.42.
                                          3350584.55:
                                                          453572.24.
                                                                       3350794.25:
                                                                                      453575.98.
                                                                                                    3350771.09:
452664.70,
             3350576.48;
                            452666.27,
                                          3350555.38;
                                                          453588.66,
                                                                       3350772.45;
                                                                                      453585.93,
                                                                                                    3350797.75;
452687.37,
             3350559.06:
                            452686.89,
                                          3350579.13:
                                                          453591.00,
                                                                       3350807.38;
                                                                                      453593.88,
                                                                                                    3350818.08;
452689.29,
             3350590.26;
                            452688.50,
                                          3350600.31;
                                                          453590.49,
                                                                       3350828.51;
                                                                                      453588.47,
                                                                                                    3350853.01;
452675.49.
             3350612.68;
                            452672.94,
                                          3350630.59;
                                                          453590.71,
                                                                       3350854.77;
                                                                                      453594.50,
                                                                                                    3350838.12:
452696.08,
             3350637.48;
                            452696.40,
                                          3350603.12;
                                                          453602.99,
                                                                       3350814.56;
                                                                                      453610.55,
                                                                                                    3350808.40;
452692.37,
             3350594.57;
                            452693.00,
                                          3350568.16;
                                                          453610.78.
                                                                       3350798.89;
                                                                                      453605.46,
                                                                                                    3350799.82:
452722.70,
             3350566.75;
                            452724.13,
                                          3350595 33
                                                          453607.05,
                                                                       3350777.67;
                                                                                       453617.62,
                                                                                                    3350778 97
452719.62,
             3350606.84;
                            452720.90,
                                          3350641.76;
                                                          453620.87,
                                                                       3350775.88;
                                                                                      453625.08,
                                                                                                    3350777.04;
452763.54,
             3350651.78;
                            452766.63,
                                          3350634.39;
                                                          453624.95,
                                                                       3350782.32;
                                                                                       453632.80
                                                                                                    3350787 24
452768.10,
             3350617.52;
                            452766.80,
                                          3350604.30;
                                                          453627.23,
                                                                       3350798.74;
                                                                                      453623.31,
                                                                                                    3350806.59;
452756.34,
             3350598.76:
                            452754.92,
                                          3350592.89:
                                                          453610.40
                                                                       3350814.74;
                                                                                       453603.77
                                                                                                    3350826.21:
452748.20
             3350584.82;
                            452749.59,
                                          3350571.12;
                                                          453594.06,
                                                                       3350856.08;
                                                                                      453664.14,
                                                                                                    3350870.99:
452763.46,
             3350567.22;
                            452769.01.
                                          3350579.49;
                                                          453667.03,
                                                                       3350861.02;
                                                                                       453671.52.
                                                                                                    3350850.55:
452768.63,
             3350595.33;
                            452775.05,
                                          3350614.01;
                                                          453672.96,
                                                                       3350834.73;
                                                                                      453673.19,
                                                                                                    3350825.23;
452773.53,
             3350633.00;
                            452768.81,
                                          3350652.97;
                                                          453664.82,
                                                                       3350820.80;
                                                                                      453666.03.
                                                                                                    3350814.49:
452858.34,
             3350675.19;
                            452861.94,
                                          3350657.31
                                                          453660.84,
                                                                       3350810.13;
                                                                                      453666.54,
                                                                                                    3350793 36
452862.83,
             3350620.33;
                            452843.48,
                                          3350610.87;
                                                          453671.93,
                                                                       3350789.26;
                                                                                      453683.56,
                                                                                                    3350790.59;
452842.27
             3350594.47;
                            452845.72
                                          3350582.93
                                                          453689.65,
                                                                       3350802 35:
                                                                                      453681.86
                                                                                                    3350816.98;
452867.88,
             3350586.63;
                            452866.09
                                          3350617.24;
                                                          453678.46,
                                                                       3350826.41;
                                                                                      453674.64,
                                                                                                    3350852.74:
452865.45
             3350643.65:
                            452862.60
                                          3350674.23:
                                                          453668.89
                                                                       3350871.63:
                                                                                      453735.29
                                                                                                    3350886.94:
452872.52
             3350680.29;
                            452875.35,
                                          3350650.76:
                                                          453747.12,
                                                                       3350878.79;
                                                                                      453747.28
                                                                                                    3350872.45:
452883.89.
             3350647.79:
                            452887.27.
                                          3350639.42:
                                                          453748.74.
                                                                       3350855.57:
                                                                                       453768.76.
                                                                                                    3350860.28:
                                          3350653.30;
452889.11,
             3350651.09;
                            452893.30
                                                          453763.99.
                                                                       3350882.36:
                                                                                       453759.70
                                                                                                    3350884.38:
452888.68.
             3350669.05:
                            452881.27.
                                          3350668.87:
                                                          453760.58.
                                                                       3350891.80:
                                                                                      453776.39.
                                                                                                    3350896.38:
             3350679.33;
                                          3350707.24;
                                                          453781.44,
                                                                       3350862.68;
                                                                                       453775.26,
                                                                                                    3350854.09;
452876.78
                            452983.11.
452985.16.
             3350667.10:
                            452982.59.
                                          3350641.68:
                                                          453775.82.
                                                                       3350831.89:
                                                                                       453795.89.
                                                                                                    3350834.48:
452970.19.
             3350628.70;
                            452971.71,
                                          3350608.67:
                                                          453804.44.
                                                                       3350830.48;
                                                                                       453822.44,
                                                                                                    3350830.91;
452984.44,
             3350607.92;
                            452989.59.
                                          3350614.38;
                                                          453826.52,
                                                                       3350837.35;
                                                                                      453826.34.
                                                                                                    3350845.78:
452985.97,
             3350633.30;
                            452986.86.
                                          3350640.72;
                                                          453830.32.
                                                                       3350856.45;
                                                                                       453829.97.
                                                                                                    3350871.24:
452988.41,
             3350664.01;
                            452986.29
                                          3350707.32;
                                                          453826.44,
                                                                       3350884.92;
                                                                                      453824.97
                                                                                                    3350901.79:
453028.42,
             3350717.84;
                            453029.65,
                                          3350711.51;
                                                          453835.77,
                                                                       3350905.26;
                                                                                      453837.42,
                                                                                                    3350781.57;
453017.07,
             3350705.92;
                            453018.54,
                                          3350689.04;
                                                          453760.40,
                                                                       3350768.10;
                                                                                      453697.23,
                                                                                                    3350751.79;
453017.89,
             3350671.08;
                            453019.41,
                                          3350652.09;
                                                          453582.57,
                                                                       3350717.34;
                                                                                      453497.31,
                                                                                                    3350694.16;
453022.84,
             3350641.60;
                            453026.29,
                                          3350631.09;
                                                          453375.32,
                                                                       3350656.36;
                                                                                      453257.43,
                                                                                                    3350623.94:
453046.26,
             3350637.91;
                            453075.85,
                                          3350640.74;
                                                                       3350602.95;
                                                                                      453083.60,
                                                          453175.30.
                                                                                                    3350582.79:
453078.12,
             3350634.45;
                            453086.59,
                                          3350634.65;
                                                          452998.22,
                                                                       3350564.89;
                                                                                      452884.39,
                                                                                                    3350539.97;
453105.50.
             3350641.45:
                            453133.94.
                                          3350648.47;
                                                          452754.93.
                                                                       3350504.10:
                                                                                      452628.45,
                                                                                                    3350476.77:
453148.74
             3350649.88:
                            453170.85
                                          3350655.69:
                                                          452524.18
                                                                       3350451.02:
                                                                                      452447.21.
                                                                                                    3350435.44:
                                          3350667.87;
             3350661.30:
                                                          452351.28.
                                                                       3350415.17:
                                                                                      452237.43.
                                                                                                    3350391.31:
453184.49.
                            453193.86.
                                                          452155.65.
453218.14.
             3350671.62:
                            453257.02.
                                          3350685.24:
                                                                       3350375.09:
                                                                                      452081.85.
                                                                                                    3350359.58:
453273.86
             3350689.87:
                            453287.65
                                          3350689 14:
                                                          451991.22
                                                                       3350339 44:
                                                                                                    3350330.45:
                                                                                      451924 69
453293.90.
             3350693.52:
                            453323.40.
                                          3350700.57:
                                                         451859.24.
                                                                       3350320.43:
                                                                                      451769.41.
                                                                                                    3350310.89:
453326.65.
             3350697.47;
                            453344.60.
                                          3350700.02:
                                                         451769.41,
                                                                       3350310.89;
                                                                                      451649.99,
                                                                                                    3350298.52:
```

```
451523.50
             3350271.18:
                            451402.47
                                         3350237.63:
                                                        451586.37
                                                                      3350345.54:
                                                                                    451591.77
                                                                                                  3350341.44:
451202.24.
             3350192.68:
                            451034.69.
                                         3350153.10:
                                                        451617.05.
                                                                      3350346.35:
                                                                                    451616.42.
                                                                                                  3350373.74:
450914.58
             3350124 86
                            450834.59
                                         3350102.87
                                                                                                  3350381.81
                                                        451604.75
                                                                      3350374.51:
                                                                                    451600.33
450737.55
                            450597.48.
                                                                      3350388.07:
                                                                                                  3350388.17:
             3350084.69:
                                         3350049.63:
                                                        451597.00.
                                                                                    451601.24.
                                                        451598.87.
                                                                                                  3350405.00:
450480.68.
             3350016.19:
                            450366.83.
                                         3349992 32:
                                                                      3350398.68:
                                                                                    451597.66.
450291.95
             3349977.85
                            450240.94.
                                         3349965.09:
                                                        451595.38.
                                                                      3350411.29:
                                                                                    451595.16.
                                                                                                  3350420.79:
450150.23,
             3349948.99:
                            450150.42,
                                         3350009.76;
                                                        451717.43.
                                                                      3350446.97:
                                                                                    451723.73.
                                                                                                  3350449.24:
450160.82,
             3350011.71;
                            450213.79,
                                         3350011.92:
                                                        451724 67
                                                                      3350410 15:
                                                                                    451701.63
                                                                                                  3350399 03
                                                                      3350387.36;
450212.02.
                            450231.06.
                                         3350045.71:
                                                                                                  3350369.37:
             3350044.20;
                                                        451699.79.
                                                                                    451699.16.
             3350074 23
                                                                      3350364 22:
450230.37
                            450244 09
                                         3350076.67:
                                                        451704.59
                                                                                    451736.02
                                                                                                  3350378.71:
450240.20,
                                                                      3350379.88;
             3350106.18:
                            450247.36
                                         3350116.92:
                                                        451758.79.
                                                                                                  3350186.80:
                                                                                    450912.08.
                                                                      3350170.38:
450266.24
             3350124.77:
                            450282.07
                                         3350127.26:
                                                        450914.09
                                                                                    450944.72
                                                                                                  3350174.28:
450349.44,
                            450349.94,
                                         3350124.65;
                                                        450941.70, 3350188.56; 450912.08, 3350186.80
             3350145.78:
450321.38.
             3350122.91:
                            450318.74.
                                         3350100.65:
                                                          (8) PKBM-Unit 3: Perdido Kev State Park
450352.57,
                            450353.33,
                                         3350071.89;
             3350103.58:
                                                         Unit, Escambia County, Florida.
450317.30,
             3350072.08:
                            450319.85.
                                         3350054.17:
                                                          (i) General Description: This unit encom-
450344.08,
             3350060.04;
                            450345.52,
                                         3350044.22;
                                                        passes essential features of beach mouse
450376.28,
             3350042.84;
                            450380.23,
                                         3350051.84;
                                                        habitat within the boundary of Perdido Key
450380.96.
             3350065.59;
                            450381.85,
                                         3350075.74;
                                                        State Park from approximately 2 mi (3.2 km)
450378.61,
             3350122.17;
                            450370.04,
                                         3350126.19;
                                                        east of the Alabama-Florida State line to 4
450367.33,
             3350147.71;
                            450381.02,
                                         3350151.21;
                                                        mi (6.4 km) east of the State line and the
450380.31,
             3350136.40;
                            450386.58
                                         3350099.11;
                                                        area from the MHWL north to the seaward
450391.90,
             3350098.18;
                            450393.09,
                                         3350092.92;
                                                        extent of the maritime forest.
450420.41,
                                         3350095.84;
                                                          (ii) Coordinates: From USGS 1:24,000 quad-
             3350102.03:
                            450426.92.
450415.35,
             3350092.39;
                            450417.70,
                                         3350082.94;
                                                        rangle map Perdido Bay, Florida,
                                                                                                        land
450442.02,
             3350081.85;
                            450486.37
                                         3350090.92;
                                                        bounded by the following UTM 16 NAD 83 co-
450492.42,
             3350103.75;
                            450495.37,
                                         3350113.33;
                                                        ordinates (E,N): 455621.62, 3351458.88; 453257.58,
                                                                       453254.26,
450519.54.
             3350118.59;
                            450514.22,
                                         3350166.63;
                                                        3350904.44:
                                                                                    3350917.23:
                                                                       453240.29,
450525.68,
             3350171.58;
                            450527.36,
                                         3350148.98;
                                                        3350913.81:
                                                                                    3350925.36;
                                                                                                   453247.80
450525.82.
             3350121.91;
                            450529.25,
                                         3350111.42
                                                        3350930.76:
                                                                       453266.31.
                                                                                    3350945.01:
                                                                                                   453287.10.
                                                                       453293.56,
                                                                                    3350957.28;
450571.24,
             3350108.28;
                            450587.05,
                                         3350111.83
                                                        3350948.75
                                                                                                   453304.30
450590.47.
             3350145.73;
                            450587.98,
                                         3350180.47;
                                                        3350951.20:
                                                                       453307.22.
                                                                                    3350961.84:
                                                                                                   453312.72.
                                                                       453318.59,
                                                                                    3350973.74;
450584.60,
             3350188.85;
                            450584.92,
                                         3350200.56;
                                                        3350973.93;
                                                                                                   453318.26.
                                                        3350987.47;
450601.29
             3350199.82;
                            450604.72,
                                         3350189.33;
                                                                       453306.46.
                                                                                    3350993.53:
                                                                                                   453320.42.
450601.97,
                                                                       453354.81,
             3350171.29;
                            450603.62
                                         3350147.02:
                                                        3351005.30:
                                                                                    3351009 49:
                                                                                                   453352.19.
450605.28
             3350121.69;
                            450617.61,
                                         3350118.90;
                                                        3351030.56;
                                                                       453343.44,
                                                                                    3351041.98;
                                                                                                   453350.93
450625.82,
             3350129.66;
                            450640.65.
                                         3350130.02;
                                                        3351069.98:
                                                                       453334.30,
                                                                                    3351069.24;
                                                                                                   453335.11.
450641.91,
             3350121.59;
                            450671.24,
                                         3350129.95:
                                                        3351079.83;
                                                                       453352.32,
                                                                                    3351078.33;
                                                                                                   453351.11.
                                                        3351095.75
                                                                       453383.68,
                                                                                                   453392.08,
450688.61,
             3350137.43;
                            450710.18,
                                         3350146.48;
                                                                                    3351130.67:
450735.11,
             3350149.57;
                            450770.80,
                                         3350158.05;
                                                        3351134.05;
                                                                       453401.76,
                                                                                    3351127.94:
                                                                                                   453398.49
                                                                       453399.11,
                                                                                    3351091.42;
450801.85,
             3350167.70;
                            450804.14,
                                         3350160.35;
                                                        3351117.04:
                                                                                                   453407.07.
450813.67,
             3350160.58;
                            450812.44
                                         3350167.95;
                                                        3351065.97
                                                                       453425.39,
                                                                                    3351063.44;
                                                                                                   453442.62
                                                         3351059.15
                                                                       453457.24,
                                                                                    3351067.96;
450850.68,
             3350163.58;
                            450878.14,
                                         3350167.41;
                                                                                                   453455.20.
450877.83.
             3350180.08;
                            450901.10
                                         3350181.70:
                                                        3351048.81:
                                                                       453459.35,
                                                                                    3351038.88:
                                                                                                   453458.55.
450898.37,
             3350251.39;
                            450886.67
                                         3350253.23;
                                                        3351022.61;
                                                                       453468.79,
                                                                                    3351028.07;
                                                                                                   453479.38,
                                                        3351028.32
                                                                       453481.65,
                                                                                    3351022.03:
450878.10.
             3350257.25:
                            450878.95.
                                         3350265.73:
                                                                                                   453488.13.
450948.43.
             3350284.30;
                                         3350265.34;
                                                        3351016.90
                                                                       453496.35,
                                                                                    3351016.84;
                                                                                                   453509.90,
                            450951.01
                                                                       453515.14,
                                                                                                   453518.96,
450941.45.
             3350266.16:
                            450941.03.
                                         3350239.73:
                                                        3351018.69:
                                                                                    3350998.97:
450947.41,
             3350238.83;
                            450947.62,
                                         3350206.67;
                                                        3350988.78
                                                                       453513.14,
                                                                                    3350983.09;
                                                                                                   453523.52,
450940.31,
             3350202.27:
                            450942.64.
                                         3350193.87:
                                                        3350964.71:
                                                                       453521.52.
                                                                                    3350950.06:
                                                                                                   453530.87.
450952.29.
             3350188.82;
                            450961.67,
                                         3350195.38;
                                                        3350939.91;
                                                                       453531.03,
                                                                                    3350916.53;
                                                                                                   453541.83,
450959.40
             3350201.67;
                            450968.31,
                                         3350206.56;
                                                        3350896.97:
                                                                       453550.25,
                                                                                    3350901.06:
                                                                                                   453554.18.
             3350225.60;
450968.92,
                            450996.08.
                                         3350219.38;
                                                        3350913.84;
                                                                       453550.50,
                                                                                    3350934.89;
                                                                                                   453541.67,
451013.00,
             3350219.86;
                            451010.90,
                                         3350264.13;
                                                        3350949.48
                                                                       453545.40,
                                                                                    3350970.71;
                                                                                                   453555.76.
451005.95.
             3350292.64;
                            451032.32,
                                         3350297.49;
                                                        3350988.96;
                                                                       453555.40,
                                                                                    3351003.60;
                                                                                                   453550.66.
451038.64,
             3350211.94;
                            451066.12,
                                         3350214.71;
                                                                       453543.61,
                                                                                    3351036.28;
                                                                                                   453531.06,
                                                        3351016.29:
451089.29,
             3350220.55;
                            451122.95,
                                         3350230.87;
                                                        3351038.01;
                                                                       453520.97,
                                                                                    3351061.03;
                                                                                                   453519.56,
             3350235.47;
                                         3350233.77
                                                                       453527.61,
451138.73.
                            451152.52.
                                                        3351075.79:
                                                                                    3351090.83:
                                                                                                   453541.93.
             3350238.11;
                                         3350248.08;
                                                                       453530.48,
                                                                                    3351123.86;
451169.43.
                            451176.54.
                                                        3351105.82:
                                                                                                   453526.55.
451231.43,
             3350256.80;
                            451237.34,
                                         3350254.21;
                                                        3351134.75
                                                                       453515.81,
                                                                                    3351123.51;
                                                                                                   453508.38.
451250.54.
             3350255.14:
                            451253.56.
                                         3350261.55:
                                                        3351126.99:
                                                                       453502.88.
                                                                                    3351152.55:
                                                                                                   453502.62.
451279.91
             3350267.47:
                            451314.65
                                         3350276.75:
                                                        3351163.12:
                                                                       453509.93
                                                                                    3351167.52:
                                                                                                   453529.60
451333.31.
             3350276.86:
                            451359.54.
                                         3350283.56:
                                                        3351160.46
                                                                       453537.21.
                                                                                    3351149.66:
                                                                                                   453541.05.
451376.77.
             3350293.04:
                            451403.31.
                                         3350290.50:
                                                        3351142.42:
                                                                       453555.99.
                                                                                    3351131.79:
                                                                                                   453560.54.
451431.19
             3350300.07:
                                         3350312.93:
                                                        3351133.85:
                                                                       453567.88
                                                                                    3351137.20:
                                                                                                   453589.10
                            451482.79
451488.83.
             3350303.12:
                            451500.40.
                                         3350306.57:
                                                        3351128.92:
                                                                       453600.02.
                                                                                    3351132.85:
                                                                                                   453599.58.
                                                                       453581.16,
451505.39,
             3350319.37;
                            451563.40,
                                         3350330.27:
                                                        3351151.15;
                                                                                    3351157.60:
                                                                                                   453569.70.
```

3351172.41;	453595.20,	3351180.34;	453606.30,	3351196.59;	454268.17,	3351182.50;	454256.12,
3351176.95;	453610.23,	3351166.05;	453610.41,	3351174.19;	454248.56,	3351160.89;	454260.23,
3351158.73;	453614.52,	3351140.52;	453613.04,	3351155.97;	454269.01,	3351147.63;	454275.54,
3351109.74;	453630.16,	3351100.61;	453637.50,	3351140.39;	454289.93,	3351142.03;	454308.10,
3351100.78;	453652.55,	3351096.94;	453659.33,	3351149.79;	454346.78,	3351173.81;	454344.52,
3351079.14;	453667.99,	3351053.90;	453666.63,	3351161.65;	454337.54,	3351146.84;	454356.24,
3351040.20;	453680.62,	3351031.02;	453689.01,	3351132.64;	454370.91,	3351132.99;	454383.06,
3351038.43;	453705.94,	3351037.47;	453716.32,	3351133.93;	454393.16,	3351050.13;	454259.82,
3351044.56;	453726.05,	3351036.34;	453744.28,	3351020.46;	454175.97,	3350996.48;	454062.76,
3351036.58;	453737.36,	3351059.80;	453729.59,	3350971.79;	453927.63,	3350942.92;	453734.15,
3351085.78;	453723.99,	3351103.88;	453714.19,	3350898.01;	453573.51,	3350861.20;	453456.55,
3351117.27;	453702.83,	3351131.65;	453698.82,	3350840.09;	453351.02,	3350814.91;	453319.38,
3351155.13;	453697.00,	3351186.79;	453705.00,	3350808.87;	453284.61,	3350800.63;	453255.17,
3351193.96;	453720.92,	3351198.14;	453727.28,	3350791.47;	453239.41,	3350785.81;	453240.65,
3351183.50;	453732.16,	3351177.00;	453729.16,	3350795.13;	453252.80,	3350801.99;	453252.19,
3351169.40;	453732.67,	3351156.01;	453739.08,	3350827.34;	453240.34,	3350835.51;	453238.90,
3351150.82;	453757.95,	3351129.30;	453780.31,	3350851.33;	453247.19,	3350858.93;	453257.58,
3351124.25;	453779.80,	3351112.35;	453789.19,	3350904.44;	453835.77,	3350905.26;	453973.20,
3351101.87;	453798.84,	3351108.31;	453806.26,	3350936.55;	453981.82,	3350930.42;	453994.73,
3351104.82;	453810.87,	3351092.48;	453826.85,	3350922.27;	454014.14,	3350907.94;	454040.57,
3351088.90;	453838.67,	3351076.50;	453847.06,	3350910.68;	454051.65,	3350905.08;	454070.27,
3351087.49;	453860.52,	3351083.95;	453858.95,	3350909.28;	454079.54,	3350920.07;	454108.94,
3351105.05;	453870.87,	3351108.98;	453912.75,	3350931.35;	454122.42,	3350943.30;	454130.49,
3351114.80;	453908.35,	3351122.11;	453893.36,	3350960.40;	454001.89,	3350933.01;	453991.09,
3351128.07;	453878.61,	3351134.13;	453875.18,	3350941.21;	454110.19,	3350967.31;	454139.71,
3351139.43;	453873.64,	3351155.08;	453865.09,	3350968.58;	454304.13,	3351008.95;	454388.27,
3351158.05;	453859.60,	3351166.37;	453867.71,	3351027.14;	454389.15,	3351007.34;	454409.63,
3351181.37;	453877.22,	3351182.65;	453877.26,	3350998.21;	454434.55,	3351002.88;	454465.72,
3351205.40;	453866.08,	3351212.46;	453862.15,	3351007.08;	454486.75,	3351012.85;	454489.63,
3351223.35;	453843.89,	3351219.25;	453840.40,	3351020.21;	454486.81,	3351034.46;	454498.15,
3351211.85;	453851.93,	3351190.15;	453852.20,	3351051.17;	454742.76,	3351106.18;	454998.00,
3351179.17;	453843.66,	3351168.11;	453830.93,	3351165.40;	455197.31,	3351203.86;	455211.78,
3351168.86;	453821.56,	3351176.77;	453816.10,	3351197.08;	455217.88,	3351175.24;	455229.15,
3351168.50;	453829.12,	3351156.13;	453821.78,	3351164.52;	455243.92,	3351161.21;	455269.42,
3351152.79;	453813.14,	3351163.48;	453812.54,	3351169.15;	455309.60,	3351177.43;	455316.76,
3351148.92;	453820.93,	3351144.31;	453816.89,	3351184.93;	455316.78,	3351209.13;	455308.03,
3351135.76;	453804.14,	3351137.56;	453789.16,	3351220.55;	455302.53,	3351228.87;	455310.51,
3351143.55;	453783.69,	3351150.82;	453777.03,	3351234.93;	455322.87,	3351236.35;	455704.01,
3351163.34;	453786.25,	3351173.93;	453786.07,	3351319.87;	456148.85,	3351387.97;	456419.46,
3351183.64;	453797.70,	3351184.98;	453796.18,	3351431.07;	456428.30,	3351369.03;	456430.63,
3351203.97;	453810.99,	3351203.47;	453815.94,	3351362.78;	456430.02,	3351338.59;	456424.48,
3351219.24;	453818.03,	3351225.96;	453838.68,	3351321.01;	456352.66,	3351308.62;	456246.79,
3351224.74;	453858.30,	3351230.59;	453880.40,	3351284.11;	456176.58,	3351274.11;	456062.92,
3351227.45;	453906.17,	3351224.41;	453918.44,	3351258.68;	455970.76,	3351241.70;	455830.67,
3351229.03;	453924.78,	3351213.87;	453926.60,	3351207.69;	455644.19,	3351164.12;	455466.91,
3351203.46;	453937.24,	3351197.83;	453941.20,	3351134.51;	455231.29,	3351063.33;	455133.43,
3351209.55;	453950.55,	3351210.82;	453969.07,	3351035.62;	455048.06,	3351016.67;	454963.71,
3351203.94;	453976.58,	3351196.79;	453980.43,	3350999.85;	454885.53,	3350990.58;	454798.88,
3351189.56;	453991.70,	3351178.84;	454005.42,	3350981.10;	454731.47,	3350964.69;	454634.86,
3351182.55;	454020.68,	3351179.16;	454018.85,	3350928.56;	454546.66,	3350917.56;	454464.36,
3351196.61;	454026.94,	3351212.66;	454038.78,	3350903.31;	454383.22,	3350890.27;	454306.59,
3351205.61;	454035.25,	3351190.08;	454039.40,	3350877.36;	454225.36,	3350862.73;	454123.01,
3351179.99;	454047.26,	3351158.20;	454055.13,	3350845.48;	454027.13,	3350823.11;	453939.68,
3351136.41;	454077.14,	3351136.94;	454088.15,	3350803.05;	453837.42,	3350781.57;	453835.77,
3351137.21;	454093.16,	3351146.60;	454102.56,	3350905.26;	455298.31,	3351139.98;	455302.68,
3351152.11;	454117.23,	3351148.89;	454122.61,	3351134.80;	455308.98,	3351137.07;	455304.59,
3351155.76;	454122.33,	3351167.38;	454135.89,	3351143.30;	455298.31,	3351139.98;	454143.72,
3351176.16;	454147.64,	3351172.21;	454163.34,	3350909.40;	454135.25,	3350909.20;	454136.48,
3351170.10,					454142.84,	3350909.20,	,
	454152.50,	3351190.30;	454150.08,	3350901.83;		,	454143.72,
3351202.92;	454153.96,	3351217.81;	454149.39,	3350909.40;	454089.94,	3350898.60;	454082.53,
3351231.44;	454155.90,	3351252.61;	454151.83,	3350898.42;	454083.79,	3350890.00;	454091.18,
3351262.16;	454158.44,	3351267.07;	454166.31,	3350891.23;	454089.94,	3350898.60;	454036.17,
3351245.28;	454177.05,	3351226.82;	454185.36,	3350887.80;	454037.38,	3350881.49;	454045.80,
3351216.44;	454205.74,	3351223.28;	454218.29,	3350883.80;	454044.59,	3350890.12;	454036.12,
3351220.89;	454229.12,	3351228.47;	454257.45,	3350889.91;	454036.17,	3350887.80;	455261.41,
3351231.92;	454269.47,	3351229.44;	454276.90,	3351132.76;	455266.83,	3351127.60;	455275.22,
		,					
3351225.96;	454279.11,	3351212.35;	454273.94,	3351130.97;	455267.66,	3351137.14;	455261.41,

3351132.76;	455206.47,	3351126.16;	455206.62,	3351642.63;	455793.33,	3351647.01;	455819.65,
3351119.82;	455215.17,	3351116.85;	455217.16,	3351643.77;	455863.85,	3351637.50;	455887.99,
3351122.19;	455211.77,	3351126.28;	455206.47,	3351626.69;	455912.77,	3351620.54;	455970.60,
3351126.16;	455354.16,	3351152.95;	455359.63,	3351611.22;	456003.79,	3351618.88;	456021.77,
3351145.68;	455367.97,	3351151.16;	455360.41,	3351616.63;	456037.84,	3351623.93;	456051.55,
3351157.33;	455354.16,	3351152.95;	453996.99,	3351612.05;	456081.88,	3351628.64;	456112.16,
3350886.86;	453998.28,	3350877.38;	454008.84,	3351639.19:	456131.26,	3351645.67;	456148.88,
3350878.69;	454005.41,	3350889.18;	453996.99,	3351661.95;	456164.07,	3351670.33;	456178.33,
3350886.86;	454871.49,	3351419.62;	454871.23,	3351671.11:	456188.89.	3351672.42;	456185.02.
3351430.31;	454866.49,	3351437.83;	454884.66,	3351649.65;	456188.42,	3351648.10;	456198.90,
3351445.59;	454891.91,	3351449.43;	454906.50,	3351652.58;	456209.29,	3351648.25;	456220.35,
3351453.44;	454924.84,	3351453.88;	454939.60,	3351650.90;	456229.21,	3351663.48;	456248.37,
3351450.57;	454959.51,	3351443.92;	454978.23,	3351658.70;	456258.91,	3351649.84;	456290.20,
3351441.60;	454985.01,	3351424.32;	454974.36,	3351653.76;	456294.75,	3351676.01;	456313.24,
3351420.89;	454980.23,	3351399.31;	454980.01,	3351670.56;	456317.05,	3351660.74;	456316.66,
3351384.16;	454998.49,	3351389.18;	455013.87,	3351644.09;	456317.97,	3351622.71:	456316.08,
3351380.62;	455030.67,	3351375.86;	455041.91,	3351608.05;	456303.01,	3351596.94;	456301.10,
3351371.38;	455040.94,	3351385.97;	455028.71,	3351580.69;	456291.11,	3351578.15;	456287.70,
3351409.99;	455015.52,	3351429.75;	455003.62,	3351567.08;	456295.39,	3351552.62;	456308.39,
3351440.04;	455009.77,	3351448.64;	455031.95,	3351549.50;	456313.71,	3351548.57;	456329.65,
3351451.29;	455026.99,	3351437.43;	455036.80,	3351546.84;	456343.53,	3351535.46;	456358.64,
3351418.42;	455052.70,	3351418.01;	455050.39,	3351517.51;	456374.60.	3351527.83:	456380.04,
3351433.76;	455084.74,	3351458.89;	455103.91,	3351517.51;	456370.71,	3351557.34;	456357.63,
3351455.12;	455114.32,	3351462.77;	455158.84,	3351572.88;	456343.61,	3351583.11;	456345.16,
3351465.34;	455173.59,	3351465.25;	455199.83,		456341.53,	3351625.34;	456345.28,
3351467.79;	455236.04,	3351467.80;	455243.51,	3351606.40;			
3351463.97;	455258.60,	3351463.77;	455273.98,	3351645.51;	456358.87,	3351660.35;	456358.70,
3351476.11;	455293.04,	3351485.60;	455297.90,	3351667.67;	456384.38,	3351668.28;	456424.33,
3351465.10;	455306.20,	3351457.85;	455313.44,	3351669.24;	456426.04,	3351448.96;	456375.17,
3351465.43;	455310.96,	3351480.16;	455321.35,	3351441.00;	456269.04,	3351427.47;	456027.69,
3351488.87;	455333.40,	3351472.25;	455347.56,	3351388.73;	455710.94,	3351340.12;	455524.33,
3351481.75;	455363.81,	3351485.66;	455371.95,	3351301.83;	455128.77,	3351217.05;	454948.99,
3351499.59;	455374.84,	3351511.29;	455387.35,	3351174.89;	454904.66,	3351164.38;	454896.40,
3351520.05;	455381.77,	3351531.54;	455383.56,	3351199.07;	454891.99,	3351206.36;	454884.50,
3351545.32;	455404.70,	3351550.90;	455428.85,	3351209.35;	454868.67,	3351206.86;	454862.99,
3351561.17;	455466.42,	3351561.49;	455495.81,	3351222.58;	454819.83,	3351210.97;	454820.30,
3351562.20;	455522.36,	3351564.82;	455557.30,	3351367.66;	454817.20,	3351408.57;	454826.14,
3351560.53;	455569.73,	3351572.45;	455582.60,	3351416.45;	454856.73,	3351425.89;	454871.49,
3351587.66;	455658.10,	3351603.74;	455665.53,	3351419.62			
3351608.67;	455688.10,	3351618.65;	455720.85,			Units 1, 2,	and 3 of
3351630.42;	455742.69,	3351638.26;	455771.95,	Perdido Ke	y beach mo	use, follows:	



(9) PKBM-Unit 4: Gulf Beach Unit,

4 mi (3.2 km) east of the Alabama-Florida State line to 6 mi (9.6 km) east of the State line and areas from the MHWL north to the seaward extent of human development or maritime forest.

<sup>(</sup>s) FASM—Unit 4: Guil Beach Unit, Escambia County, Florida.
(i) General Description: This unit includes essential features of beach mouse habitat between Gulf Islands National Seashore and Parkitak National Seashore and Perdido Key State Park from approximately

```
(ii) Coordinates: From USGS 1:24 000 quad-
                                                         457386.00
                                                                       3351534 32:
                                                                                      457427.14
                                                                                                    3351541.65:
                                                         457419.82.
rangle map Perdido Bay, Florida, land
                                                                       3351581.64:
                                                                                      457503.24.
                                                                                                    3351593.15:
bounded by the following UTM 16 NAD 83 co-
                                                         457502.54
                                                                       3351578 33:
                                                                                      457493.19
                                                                                                    3351570.71:
                                                                       3351556.88:
                                                                                                    3351548.60:
ordinates
              Œ.
                   N):
                            457418.45.
                                          3351766.05:
                                                         457489.28.
                                                                                      457496.90.
             3351669.24:
456424 33
                            456454.09.
                                          3351669.95:
                                                         457490.70
                                                                       3351542.11:
                                                                                      457494.15.
                                                                                                    3351530.57:
                                                                       3351535.33;
456460.85
             3351674.93
                            456491.64.
                                          3351678.43:
                                                         457516.29.
                                                                                      457522.54.
                                                                                                    3351539.70:
456523.29.
             3351684.34:
                                          3351694.62:
                                                         457550.02.
                                                                       3351542.48:
                                                                                      457561.82.
                                                                                                    3351536.42:
                            456532.43.
456550.37,
             3351698.07;
                            456566.16.
                                          3351685.76:
                                                         457569 00
                                                                       3351546 10:
                                                                                      457585 95
                                                                                                    3351546.51
             3351687.26:
                            456601.78.
                                          3351691.77:
                                                         457608.18.
456578.84.
                                                                       3351547.04;
                                                                                      457616.73.
                                                                                                    3351544.07:
                                                         457628.28
                                                                                      457709.53
456612.31
             3351687.85
                            456622.42
                                          3351676.01:
                                                                       3351548.58:
                                                                                                    3351562.15:
456635.18.
             3351673.94:
                            456644.26
                                          3351676.53:
                                                         457727.48.
                                                                       3351564.70:
                                                                                      457727.15.
                                                                                                    3351578.43:
456637.88
             3351682 12:
                            456636.62
                                          3351690.54:
                                                         457725.96
                                                                       3351583 69:
                                                                                      457755.51.
                                                                                                    3351588 62:
456647.33
             3351685.52:
                            456648.56
                                          3351695.66:
                                                         457753.46.
                                                                       3351629.80:
                                                                                                    3351632.16:
                                                                                      457764.00.
456653.70.
             3351696.98:
                            456671.96.
                                          3351681.16:
                                                         457766.35.
                                                                       3351578.31:
                                                                                      457755.81.
                                                                                                    3351575.95:
                            456593.26,
456634.44.
             3351637.87:
                                          3351588.26:
                                                         457758.24
                                                                       3351563.32:
                                                                                      457770.94.
                                                                                                    3351563.62:
456571.55.
             3351609.94:
                            456551.71.
                                          3351597.83:
                                                         457769.22.
                                                                       3351591.06:
                                                                                                    3351589.28:
                                                                                      457783.04.
456536.99.
             3351593.25;
                            456516.87,
                                          3351592.77;
                                                         457786.39,
                                                                       3351581.96:
                                                                                      457793.86.
                                                                                                    3351580.03;
456495.54,
             3351598.60;
                                                         457799.23,
                                                                       3351576.99;
                            456490.42.
                                          3351591.08:
                                                                                      457802.28.
                                                                                                    3351582.34:
456473.22,
             3351601.24;
                            456469.17,
                                          3351593.74;
                                                         457810.33.
                                                                       3351577.46:
                                                                                      457814.88.
                                                                                                    3351586.87;
456464.83,
             3351597.87;
                            456459.69,
                                          3351591.40;
                                                         457823.48,
                                                                       3351581.79;
                                                                                      457830.71,
                                                                                                    3351589.37;
456455.40.
             3351593.41;
                            456439.82.
                                          3351580.36;
                                                         457845.54.
                                                                       3351589.72;
                                                                                      457848.64,
                                                                                                    3351592.97;
456444.21
             3351574.12
                            456438.99
                                          3351570.82;
                                                         457860.21,
                                                                       3351596.42;
                                                                                      457863.51,
                                                                                                    3351591.21;
456444.42,
             3351565.67;
                            456432.95,
                                          3351557.99;
                                                         457872.99.
                                                                       3351593.55:
                                                                                                    3351608.29:
                                                                                      457870.52.
456440.54,
                                                                       3351622.00;
             3351550.78:
                            456451.40.
                                          3351547.34:
                                                         457869.13.
                                                                                      457865.32
                                                                                                    3351648.33:
456442.96.
             3351538.15:
                            456459.10.
                                          3351527.97;
                                                         457872.70,
                                                                       3351649.57;
                                                                                      457874.60.
                                                                                                    3351614.73:
456472.74,
             3351533.58;
                            456496.11,
                                          3351530.97
                                                         457878.39.
                                                                       3351589.45;
                                                                                      457895.26
                                                                                                    3351593.03:
456563.03,
                            456565.81,
                                          3351469.33;
                                                                       3351596.58;
                                                                                      457907.40,
                                                                                                    3351616.57;
             3351479.72:
                                                         457911.06.
456524.65.
             3351462.80;
                            456454.15,
                                          3351450.94;
                                                         457903.44.
                                                                       3351649.24;
                                                                                      457909.69
                                                                                                    3351653.62;
456426.04,
             3351448.96;
                            456424.33
                                          3351669.24;
                                                         457963.51,
                                                                       3351662.31;
                                                                                      457967.26,
                                                                                                    3351616.41;
456424.48.
             3351321.01;
                            456430.02,
                                          3351338.59;
                                                         457969.22.
                                                                       3351601.14;
                                                                                      458060.19,
                                                                                                    3351607.55
456430.63,
             3351362.78;
                            456564.50,
                                          3351385.46;
                                                         458063.47,
                                                                       3351597.71;
                                                                                      458097.45,
                                                                                                    3351599.99;
456586.64,
             3351390.22;
                            456587.35,
                                          3351393.63;
                                                         458086.80.
                                                                       3351646.24;
                                                                                      458133.51,
                                                                                                    3351653.48;
456614.78
             3351398.52;
                            456620.28
                                          3351390.19;
                                                         458139.17,
                                                                       3351627.41;
                                                                                      458146.71,
                                                                                                    3351622.31;
                                                                       3351625.68;
456648.03,
             3351392.74;
                            456700.47,
                                          3351403.74;
                                                         458155.10,
                                                                                      458187.98,
                                                                                                    3351624.35;
456698.05
             3351416.37:
                            456719.20,
                                          3351417.93;
                                                         458210.11,
                                                                       3351629.11;
                                                                                      458212.93
                                                                                                    3351643.98:
456731.86
             3351420.35;
                            456735.26,
                                          3351410.91;
                                                         458210.46,
                                                                       3351658.72;
                                                                                      458241.12
                                                                                                    3351661.56:
456769.12.
             3351412.78;
                            456764.43.
                                          3351431.70;
                                                         458247.49,
                                                                       3351660.66;
                                                                                      458260.18.
                                                                                                    3351662.02:
456792.99
             3351433.44;
                            456800.36,
                                          3351435.73;
                                                         458273.89,
                                                                       3351664.46;
                                                                                      458303.41,
                                                                                                    3351670.46;
456803.68,
             3351429.47;
                            456817.40,
                                          3351431.91;
                                                         458301.06.
                                                                       3351646.92;
                                                                                      458325.37,
                                                                                                    3351649.62:
456821.51
             3351437.29
                            456819.91,
                                          3351459.45
                                                         458340.85,
                                                                       3351655.50;
                                                                                      458353.41
                                                                                                    3351662.14;
456816.56,
             3351466.77;
                            456807.81,
                                          3351478.19;
                                                         458367.17,
                                                                       3351662.47;
                                                                                      458376.80,
                                                                                                    3351658.47;
456802.34
             3351485.45;
                            456822.35
                                          3351490.16;
                                                         458389.46
                                                                       3351660.89;
                                                                                      458391.78
                                                                                                    3351652.49;
456824.95,
             3351470.14;
                            456825.56.
                                          3351444.79;
                                                         458403.35,
                                                                       3351655.94;
                                                                                      458406.35.
                                                                                                    3351663.41:
456829.07
             3351431.13:
                            456847.12
                                          3351429 45:
                                                         458434.76
                                                                       3351671.49:
                                                                                      458437.74
                                                                                                    3351680.02:
456871.67,
             3351432.98;
                            456926.58,
                                          3351440.64;
                                                         458479.08,
                                                                       3351678.89;
                                                                                      458516.02,
                                                                                                    3351685.06:
456935.89.
             3351438.97:
                            456993.19.
                                          3351446.46:
                                                         458529.55.
                                                                       3351694.90;
                                                                                      458538.02.
                                                                                                    3351695.11:
457036.45
             3351453.84;
                            457029.58.
                                          3351519.21:
                                                         458546.60.
                                                                       3351691.08;
                                                                                      458576.44.
                                                                                                    3351694.74:
457058.09.
             3351523.07:
                            457062.16.
                                          3351486.17:
                                                         458581.31.
                                                                       3351701.43:
                                                                                      458589.58.
                                                                                                    3351710.08:
                                          3351459.12;
                                                                       3351709.74;
457070.75
             3351481.09;
                            457071.02
                                                         458637.43,
                                                                                      458676.63
                                                                                                    3351711.18:
457090.30
                                                                       3351712.15;
             3351461.47:
                            457117.56.
                                          3351462.35:
                                                         458739.60.
                                                                                      458741.86.
                                                                                                    3351730.19
457118.42.
             3351470.83:
                            457156.38
                                          3351478.08:
                                                         458756.78.
                                                                       3351731.19:
                                                                                      458774.55.
                                                                                                    3351725.40:
457159.02
             3351467.35;
                            457184.62,
                                          3351466.08;
                                                         458787.91,
                                                                       3351730.90;
                                                                                      458801.31,
                                                                                                    3351734.33;
457211.91,
             3351471.07;
                            457248.66
                                          3351473.95;
                                                         458804.24,
                                                                       3351741.64;
                                                                                      458811.62,
                                                                                                    3351745.25;
457246.95
             3351489.05;
                            457264.52
                                          3351491.54;
                                                         458821.07,
                                                                       3351748.65;
                                                                                      458835.16.
                                                                                                    3351749.33;
457266.87.
             3351480.21;
                            457284.42,
                                          3351483.74;
                                                         458843.17,
                                                                       3351754.73;
                                                                                      458850.74,
                                                                                                    3351762.39;
457291.68
             3351483.91;
                            457294.59
                                          3351492.26;
                                                         458853.87,
                                                                       3351772.42;
                                                                                      458862.55,
                                                                                                    3351776.16;
457302.89,
             3351492.46;
                            457305.08,
                                          3351487.34;
                                                         458874.82,
                                                                       3351776.89;
                                                                                      458884.32,
                                                                                                    3351778.31;
             3351488.64;
                                                         458896.58,
457316.46.
                            457313.72.
                                          3351499.82:
                                                                       3351780.58:
                                                                                      458902.29.
                                                                                                    3351774.38:
                                                         458911.71,
                                                                                      458911.75,
                                                                                                    3351794.03;
457314.58.
             3351508.30:
                            457335.68.
                                          3351511.97:
                                                                       3351779.36:
457334.42.
             3351520.40;
                            457340.82,
                                          3351518.44:
                                                         458909.02.
                                                                       3351808.63;
                                                                                      458907.68,
                                                                                                    3351817.66
457358.23.
                                          3351495.84:
                                                         458910.73.
                                                                       3351823.02:
                                                                                      458921.35.
             3351520.69:
                            457357.79.
                                                                                                    3351824.38:
457374.33
             3351498 31:
                            457365.85
                                          3351534.89:
                                                         458928.70
                                                                       3351824.51:
                                                                                      458931.50
                                                                                                    3351815.51:
             3351536.80:
                            457356.06
                                                         458934.42.
                                                                       3351763.34:
                                                                                      458954.48.
457357.33.
                                          3351556.63:
                                                                                                    3351765.94:
457352.57.
             3351569.23:
                            457366.02.
                                          3351571.89:
                                                         458958.85.
                                                                       3351760.76:
                                                                                      458989.40.
                                                                                                    3351767.83:
             3351520.31:
                            457378 89
                                                         459010.48
                                                                                      459015.02
457374 68
                                          3351521 46:
                                                                       3351772.56:
                                                                                                    3351759 99:
457371.32.
             3351572.02:
                            457390.27.
                                          3351576.70:
                                                         459080.48.
                                                                       3351773.10:
                                                                                      459120.76.
                                                                                                    3351780.28:
457392.90.
             3351555.62;
                            457384.51,
                                          3351552.25;
                                                         459145.81,
                                                                       3351784.26;
                                                                                      459188.94,
                                                                                                   3351792.26:
```

#### 50 CFR Ch. I (10-1-07 Edition)

```
3351797.12:
                                          3351798.58:
                                                          457653.32.
459218.91
                            459236.51
                                                                       3351960.86:
                                                                                      457675.77
                                                                                                    3351952.68:
                                                          457691.95.
459235.30,
             3351805.79:
                            459244.63.
                                          3351806.02:
                                                                       3351957.03:
                                                                                      457704.42.
                                                                                                    3351950.99:
459245.24
                            459268.75
                                          3351826 32
                                                                        3351947 23:
                                                                                      457742.88
                                                                                                    3351937.64
             3351823.63:
                                                          457729.54
                            459313.02
                                                          457756.86.
                                                                                                    3351942.85
459293.03.
             3351832.50:
                                          3351835.84:
                                                                       3351934.41:
                                                                                      457770.55.
459337.20.
             3351839.28:
                            459331.34.
                                          3351866.93:
                                                          457784.73.
                                                                        3351931.90:
                                                                                      457793.32
                                                                                                    3351938.45:
459352.08
             3351871.97:
                            459360.89
                                          3351846.06:
                                                          457798.29.
                                                                       3351946.50:
                                                                                      457816.18.
                                                                                                    3351939.72:
459379.43.
              3351851.68:
                            459373.67.
                                          3351875.35:
                                                          457831.16,
                                                                        3351933.73:
                                                                                      457836.20.
                                                                                                    3351944.42:
459398.83,
             3351880.17;
                            459402.12,
                                          3351857.40:
                                                          457847 96
                                                                       3351946 10:
                                                                                      457860 03
                                                                                                    3351940 05
459421.77.
             3351859.94:
                            459427.96.
                                          3351861.13:
                                                          457875.85.
                                                                       3351942.81:
                                                                                                    3351936.25:
                                                                                      457883.56.
459445.51
                                                          457898 14
                                                                        3351938 36
                                                                                      457910.91
                                                                                                    3351932 37
             3351864.65:
                            459441.85
                                          3351887.33:
                                                                        3351934.02;
459466.59
             3351894.14:
                            459470.25
                                          3351871.45
                                                          457927.28.
                                                                                                    3351932.38:
                                                                                      457937.42.
459491.87
             3351878 18:
                            459494.07
                                          3351873 06:
                                                          457951.32
                                                                        3351931.45:
                                                                                      457965.86
                                                                                                    3351930.54:
                                                                        3351932.73;
                                                                                                    3351927.86
459514.71.
                            459511.99
                                          3351861.07:
                                                          457978.43.
                                                                                      457985.49.
             3351877.69:
459522.41.
             3351859.25:
                            459537.96.
                                          3351859.62:
                                                          457997.42.
                                                                        3351930.67:
                                                                                      458014.36.
                                                                                                    3351934.85:
459545.22,
                                          3351854.24;
                                                          458029.83,
                                                                        3351944.00;
                                                                                      458239.05,
                                                                                                    3351933.99;
             3351859.80:
                            459572.33.
459589.44,
             3351851.93:
                            459605.58.
                                          3351851.93:
                                                          458242.51.
                                                                        3351790.33:
                                                                                      458263.59.
                                                                                                    3351795.06:
459622.15,
             3351853.36:
                            459635.52,
                                          3351857.82;
                                                          458267.45,
                                                                       3351766.61;
                                                                                      458254.77,
                                                                                                    3351765.25;
459645.87,
             3351859.10;
                                                          458259.54,
                                                                        3351743.17;
                                                                                      458264.91,
                            459651.96.
                                          3351864.43:
                                                                                                    3351740.13:
459657.25,
             3351880.07;
                            459658.58,
                                          3351848.02;
                                                          458269.56.
                                                                       3351723.33;
                                                                                      458128.10,
                                                                                                    3351701.97;
459574.09,
             3351824.26;
                            459385.17,
                                          3351785.58;
                                                          458129.91,
                                                                        3351714.69;
                                                                                      458129.71,
                                                                                                    3351723.15;
459270.46.
             3351767.31;
                            459167.89,
                                          3351749.83;
                                                          458126.33.
                                                                                      458121.03,
                                                                                                    3351731.39:
                                                                       3351731.52:
459032.84,
             3351726.42;
                            458956.05,
                                          3351714.64;
                                                          458116.59,
                                                                       3351739.74;
                                                                                      458115.41,
                                                                                                    3351745.00;
458903.74,
             3351702.63;
                            458835.68,
                                          3351685.47;
                                                                                      458117.22.
                                                          458117.37.
                                                                       3351751.39:
                                                                                                    3351757.73:
458781.01,
                                          3351666.62;
                                                                       3351762.21;
             3351679.79:
                            458679.09.
                                                          458107.65
                                                                                      458095.18.
                                                                                                    3351762.94:
458544.51,
             3351645.58:
                            458415.74,
                                          3351625.58;
                                                          458075.53.
                                                                        3351762.24;
                                                                                      458064.97,
                                                                                                    3351760.93:
458289.18,
             3351601.41;
                            458088.68,
                                          3351568.07;
                                                          458063.00,
                                                                       3351754.54;
                                                                                      458055.64,
                                                                                                    3351752.25:
457983.13,
              3351551.80;
                            457839.55,
                                          3351530.39;
                                                          458038.85,
                                                                        3351745.51;
                                                                                      458037.56,
                                                                                                    3351754.99;
457720.33
             3351509.56;
                            457584.17,
                                          3351488.33;
                                                          458040.57.
                                                                       3351772.80;
                                                                                      458051.11.
                                                                                                    3351775.17:
457400.43,
              3351462.79;
                            457164.03,
                                          3351424.36;
                                                          458050.96,
                                                                        3351781.51;
                                                                                      458040.34,
                                                                                                    3351782.31;
457037.43.
             3351402.30;
                            456936.11,
                                          3351386.13;
                                                          458040.06.
                                                                       3351793.93;
                                                                                      458034.43,
                                                                                                    3351823.08:
456862.21,
              3351374.85;
                            456750.30,
                                          3351358.43;
                                                          458026.43,
                                                                        3351821.31;
                                                                                       458000.03,
                                                                                                    3351822 42
456606.63.
             3351341.24;
                            456424.48,
                                          3351321.01;
                                                          458000.51,
                                                                       3351828.73;
                                                                                      458021.51,
                                                                                                    3351847.49;
456567.34,
             3351537.94;
                            456569.21,
                                          3351542.74;
                                                          458018.93,
                                                                        3351849.95;
                                                                                       457997.25,
                                                                                                    3351833.06;
456569.90,
             3351547.12;
                            456572.61,
                                          3351549.96;
                                                          457983.94,
                                                                       3351835.26;
                                                                                      457980.63,
                                                                                                    3351841.48;
456620.68
              3351604.45;
                            456671.15,
                                          3351662.58:
                                                          457968.03
                                                                        3351840.55;
                                                                                       457967.64,
                                                                                                    3351830.46:
456680.02
             3351659.95;
                            456681.47,
                                          3351665.53:
                                                          457953.15,
                                                                       3351829.48;
                                                                                      457953.00,
                                                                                                    3351809.33:
456689.38,
             3351666.91;
                            456696.94.
                                          3351666.70:
                                                          457944.96,
                                                                        3351802.84;
                                                                                      457929.08.
                                                                                                    3351806.87:
456704.21,
             3351661.72;
                            456709.69
                                          3351665.02;
                                                          457914.74,
                                                                       3351806.78;
                                                                                      457849.67,
                                                                                                    3351813.90;
456715.11,
             3351671.10;
                            456737.47,
                                          3351683.13;
                                                          457836.04,
                                                                        3351808.29;
                                                                                      457838.81,
                                                                                                    3351780.88;
456736.02
             3351693.79;
                            456726.44,
                                          3351700 09
                                                          457838.29,
                                                                        3351758.67;
                                                                                      457836.60,
                                                                                                    3351725 78
456724.07,
             3351711.35;
                            456735.32,
                                          3351706.07;
                                                          457844.56,
                                                                       3351659.38;
                                                                                      457813.95,
                                                                                                    3351654.42;
456740.43
             3351714.96;
                            456739.22
                                          3351722 17
                                                          457807.99,
                                                                        3351681.76;
                                                                                      457805.60,
                                                                                                    3351693 33
456744.31,
              3351726.44;
                            456743.15,
                                          3351731.58;
                                                          457796.04,
                                                                        3351694.16;
                                                                                      457798.99,
                                                                                                    3351703.74:
456732.78
             3351731.33;
                            456737.79
                                          3351738.70:
                                                          457796.64
                                                                        3351713.20;
                                                                                      457780.78
                                                                                                    3351711.76:
456750.30
             3351735.89;
                            456754.15,
                                          3351748.41;
                                                          457779.15,
                                                                       3351691.64;
                                                                                      457782.71,
                                                                                                    3351675.87:
456772.82.
              3351754.06;
                            456784.31.
                                          3351760.67:
                                                          457787.58,
                                                                        3351649.56:
                                                                                      457696.16.
                                                                                                    3351638.68:
456799.27
             3351770.19;
                            456792.35
                                          3351785.63:
                                                          457687.30,
                                                                        3351704.09;
                                                                                       457655.01.
                                                                                                    3351699.24:
456775.66.
              3351788.32:
                            456801.19.
                                          3351816.68:
                                                          457661.93.
                                                                        3351631.75;
                                                                                      457602.81.
                                                                                                    3351622.94:
                                                                        3351687.17;
456835.61,
             3351855.95;
                            456879.65
                                          3351907.74;
                                                          457592.79,
                                                                                      457513.60,
                                                                                                    3351675.76:
456882.22.
              3351901.55:
                            456899.30.
                                          3351900.29:
                                                          457512.90.
                                                                        3351660.95:
                                                                                      457476.02.
                                                                                                    3351652.67:
456910.25
             3351891.04;
                            456923.48,
                                          3351895.22:
                                                          457475.68.
                                                                        3351633.03:
                                                                                       457481.49
                                                                                                    3351627.28:
456920.88,
             3351915.24;
                            456926.37,
                                          3351920.20;
                                                          457484.69,
                                                                       3351605.11;
                                                                                      457384.89,
                                                                                                    3351592.01;
456939.85,
             3351920.52;
                            456950.24,
                                          3351925.63;
                                                          457387.79,
                                                                       3351603.58;
                                                                                       457382.07.
                                                                                                    3351610.18:
456969.26,
             3351932.09;
                            456991.95
                                          3351911.66;
                                                          457373.34,
                                                                       3351609.57;
                                                                                      457367.91,
                                                                                                    3351604.29:
457010.15.
             3351903.64;
                            457031.15,
                                          3351911.54;
                                                          457370.05,
                                                                       3351597.60;
                                                                                      457375.76,
                                                                                                    3351591.79;
457040.91,
             3351902.26;
                            457047.30,
                                          3351908.03;
                                                          457349.25,
                                                                       3351587.20;
                                                                                      457286.76,
                                                                                                    3351575.39;
457056.45,
             3351903.65;
                            457068.67,
                                          3351913.26;
                                                          457234.66,
                                                                       3351568.45;
                                                                                      457231.91,
                                                                                                    3351596.33;
457078.01,
             3351907.32;
                                                          457228.01,
                                                                       3351629.35;
                            457136.99.
                                          3351916.19:
                                                                                      457226.08.
                                                                                                    3351636.57:
457160.11,
              3351924.15;
                                                          457216.42,
                                                                        3351635.73;
                                                                                      457203.02,
                                                                                                    3351632.89;
                            457208.74.
                                          3351928.48:
457223.55.
             3351929.13;
                            457254.30,
                                          3351928.52;
                                                          457193.63.
                                                                       3351614.04;
                                                                                      457180.74,
                                                                                                    3351610.62:
457286.00.
             3351930.26:
                            457302.42.
                                          3351929.17:
                                                          457183.31.
                                                                       3351589.99:
                                                                                                    3351592.43:
                                                                                      457198.81.
457368.29
             3351934.61:
                            457422.58
                                          3351935.78:
                                                          457203.61
                                                                       3351565.63:
                                                                                      457160.31.
                                                                                                    3351554.25:
457432.26
             3351929.61:
                                          3351936.35:
                                                          457159.05.
                                                                        3351563.53:
                            457449.05.
                                                                                      457119.80.
                                                                                                    3351556.38:
457492.39.
             3351940.56:
                            457522.11.
                                          3351938.10:
                                                          457114.27.
                                                                       3351570.74:
                                                                                      457111.72.
                                                                                                    3351590.34:
                            457576.65
                                          3351949 09:
                                                          457092.07
                                                                        3351587.80:
                                                                                                    3351588 61:
457548 46
             3351944 02:
                                                                                      457082.71
457602.53.
             3351945.84:
                            457609.72.
                                          3351951.83:
                                                          457052.79.
                                                                       3351581.68:
                                                                                      457053.19.
                                                                                                    3351565.13:
457622.55,
             3351946.85;
                            457643.68.
                                          3351949.47:
                                                          457063.54,
                                                                       3351566.42;
                                                                                      457067.22,
                                                                                                    3351542.70:
```

# U.S. Fish and Wildlife Serv., Interior

456989.71,	3351530.49;	456978.83,	3351594.40;	457291.03,	3351792.89;	457292.13,	3351799.60;
456927.16,	3351585.92;	456933.74,	3351528.12;	457278.53,	3351802.26;	457273.99,	3351814.83;
456879.98,	3351520.62;	456872.46,	3351574.26;	457264.53,	3351811.43;	457256.06,	3351811.23;
456849.58,	3351576.82;	456828.87,	3351575.29;	457256.24,	3351803.84;	457269.37,	3351796.09;
456812.35,	3351571.78;	456779.25,	3351567.89;	457247.19,	3351783.54;	457239.65,	3351788.64;
456751.30,	3351565.15;	456715.12,	3351560.14;	457223.74,	3351789.32;	457216.43,	3351784.91;
456726.09,	3351492.10;	456701.28,	3351488.40;	457211.34,	3351776.34;	457204.76,	3351785.69;
456689.39,	3351551.24;	456669.60,	3351554.91;	457196.26,	3351786.55;	457189.13,	3351774.75;
456657.20,	3351552.54;	456642.81,	3351547.02;	457204.08,	3351769.82;	457217.95,	3351765.92;
456622.15,	3351543.42;	456631.53,	3351479.23;	457222.36,	3351758.63;	457224.66,	3351751.29;
456578.06,	3351472.40;	456569.40,	3351518.17;	457199.98,	3351764.44;	457192.67,	3351760.03;
456567.50,	3351531.21;	456567.34,	3351537.94;	457179.83,	3351765.01;	457170.25,	3351766.90;
456750.73,	3351718.31;	456750.35,	3351709.20;	457180.56,	3351778.77;	457177.08,	3351791.37;
456757.50,	3351692.72;	456761.31,	3351682.91;	457171.91,	3351785.96;	457160.11,	3351792.02;
456770.19,	3351685.66;	456775.57,	3351677.51;	457142.19,	3351788.42;	457123.08,	3351790.08;
	3351674.88;					457091.39,	
456790.51,		456802.70,	3351663.29;	457108.35,	3351785.50;		3351786.15;
456818.67,	3351660.10;	456827.69,	3351667.37;	457072.30,	3351786.75;	457067.49,	3351796.11;
456832.70,	3351674.73;	456829.46,	3351679.83;	457053.59,	3351795.77;	457041.84,	3351788.75;
456813.93,	3351678.42;	456810.60,	3351687.66;	457029.00,	3351777.74;	457025.35,	3351773.53;
456812.50,	3351694.95;	456815.43,	3351702.27;	457066.77,	3351698.78;	457062.96,	3351690.78;
456804.97,	3351706.15;	456798.50,	3351716.35;	457066.12,	3351683.93;	457073.17,	3351682.12;
456807.60,	3351725.88;	456814.89,	3351725.02;	457081.08,	3351686.15;	457084.84,	3351696.25;
456830.51,	3351722.29;	456842.09,	3351715.32;	457088.74,	3351700.30;	457093.70,	3351702.39;
456854.66,	3351710.45;	456849.60,	3351705.15;	457098.55,	3351708.44;	457093.12,	3351714.31;
456858.08,	3351689.98;	456863.42,	3351699.22;	457083.56,	3351715.14;	457072.51,	3351709.80;
			3351694.25;				3351698.78;
456871.60,	3351689.51;	456887.38,		457066.58,	3351706.69;	457066.77,	
456887.23,	3351700.59;	456897.06,	3351704.79;	457186.40,	3351712.32;	457184.48,	3351703.82;
456909.63,	3351710.64;	456917.29,	3351706.06;	457185.80,	3351693.28;	457192.25,	3351689.21;
456922.98,	3351700.65;	456929.11,	3351693.66;	457204.83,	3351694.79;	457215.24,	3351702.44;
456942.06,	3351700.32;	456958.19,	3351707.04;	457219.38,	3351706.77;	457218.16,	3351713.08;
456998.17,	3351713.15;	457019.55,	3351716.44;	457210.63,	3351718.18;	457202.08,	3351721.15;
457011.86,	3351730.78;	457009.53,	3351741.07;	457193.63,	3351719.89;	457193.76,	3351714.61;
			3351762.94;				
457015.20,	3351755.81;	457015.23,	,	457186.40,	3351712.32;	457724.53,	3351847.82;
457005.70,	3351770.99;	457003.35,	3351782.32;	457722.64,	3351838.27;	457728.19,	3351827.83;
456998.81,	3351793.67;	456982.29,	3351795.27;	457743.49,	3351834.39;	457761.49,	3351834.82;
456976.37,	3351782.71;	456957.72,	3351775.40;	457770.53,	3351844.78;	457781.14,	3351843.97;
					,		
456957.51,	3351783.85;	456949.04,	3351783.64;	457792.33,	3351848.39;	457813.45,	3351851.01;
456946.07,	3351775.12;	456940.49,	3351774.04;	457817.84,	3351844.77;	457803.19,	3351837.03;
456926.23,	3351772.11;	456912.86,	3351766.24;	457789.18,	3351837.21;	457784.18,	3351834.46;
456903.25,	3351760.26;	456891.75,	3351764.12;	457793.57,	3351830.51;	457806.60,	3351827.59;
456884.20,	3351768.72;	456873.96,	3351764.91;	457823.59,	3351825.89;	457834.99,	3351836.73;
456858.79,	3351767.72;	456846.32,	3351757.51;	457843.30,	3351843.27;	457836.90,	3351845.23;
	3351763.25;	456815.80,	3351754.80;	457832.66,	3351845.13;	457836.75,	
456821.16,							3351851.57;
456804.99,	3351758.11;	456792.61,	3351745.19;	457849.48,	3351850.82;	457855.58,	3351861.53;
456781.13,	3351748.02;	456770.10,	3351746.80;	457853.03,	3351879.44;	457850.38,	3351895.03;
456765.68,	3351743.51;	456764.74,	3351739.35;	457846.85,	3351898.17;	457833.05,	3351898.90;
456757.64,	3351732.97;	456750.73,	3351718.31;	457828.90,	3351895.63;	457821.44,	3351892.75;
457025.35,	3351773.53;	457022.49,	3351763.11;	457816.62,	3351894.62;	457812.23,	3351901.72;
457022.71,	3351753.80;	457028.48,	3351741.23;	457807.94,	3351903.73;	457800.43,	3351890.66;
457036.59,	3351729.87;	457053.45,	3351733.45;	457793.20,	3351893.66;	457786.09,	3351887.35;
457058.67,	3351736.74;	457058.39,	3351748.36;	457778.12,	3351892.30;	457770.56,	3351893.51;
457064.69,	3351750.63;	457065.91,	3351744.31;	457761.61,	3351892.05;	457760.70,	3351885.69;
457075.49,	3351742.43;	457077.43,	3351749.87;	457754.53,	3351878.14;	457743.21,	3351864.13;
457084.99,	3351743.71;	457090.29,	3351743.84;	457734.81,	3351860.75;	457724.53,	3351847.82;
457091.17,	3351751.26;	457100.77,	3351748.32;	457941.53,	3351871.07;	457936.47	3351861.44;
457109.29,	3351746.41;	457110.20,	3351752.77;	457939.85,	3351853.06;	457948.32,	3351853.26;
457117.71,		457116.71,	0054540.50	457954.54,		455005.00	3351853.67;
	3351748.73;		3351746.59;		3351858.70;	457965.26,	
457128.40,	3351744.75;	457132.46,	3351752.25;	457969.65,	3351847.43;	457981.29,	3351847.71;
457139.02,	3351743.95;	457137.03,	3351738.62;	457987.67,	3351846.81;	457987.47,	3351855.26;
457146.63,	3351735.68;	457157.27,	3351733.82;	457987.29,	3351862.65;	457984.94,	3351872.11;
457163.48,	3351740.31;	457177.11,	3351745.92;	457983.71,	3351879.48;	457979.27,	3351887.83;
457200.20,	3351737.81;	457216.70,	3351729.96;	457972.81,	3351891.90;	457967.60,	3351888.61;
457227.49,	3351721.76;	457238.28,	3351713.56;	457970.87,	3351884.46;	457967.88,	3351876.99;
			,		3351879.00;		
457244.61,	3351714.77;	457247.43,	3351729.64;	457963.59,		457963.36,	3351888.50;
457259.35,	3351744.57;	457272.94,	3351752.30;	457959.12,	3351888.40;	457957.13,	3351883.07;
457282.32,	3351758.86;	457286.27,	3351770.58;	457958.40,	3351874.64;	457961.73,	3351868.38;
457280.17,	3351777.99;	457283.82,	3351784.27;	457959.68,	3351865.16;	457950.13,	3351865.99;
101200.11,	0001111.00,	101400.04,	0001104.21,	101000.00,	0001000.10,	101000.10,	0001000.00,

459123.42,

459103.20.

459087.26.

459063.84,

459069.73.

459058.94

459062.52.

459055.81.

459074.25

459084.03.

459089.14,

3352153.63;

3352157.37:

3352159.11:

3352163.83;

3352183.00:

3352191.19:

3352218.76:

3352233.40:

3352259.21:

3352293.27:

3352300.79;

459111.74,

459095.76.

459073.42,

459062.60,

459067.49.

459057.45

459062.29

459053.13.

459084.82

459082.79.

459096.58,

```
459105.10.
                                                                                                   3352297.07:
457941.53
             3351871 07:
                            458438.95
                                          3351948 30:
                                                                       3352298 00:
                                                                                      459110.42
                                                                                      459129.43.
458477.07.
             3351949.21:
                            458477.25.
                                          3351941.82:
                                                         459121.99.
                                                                       3352300.52:
                                                                                                   3352299.64:
                                                                       3352294 43:
                                                                                      459144 46
                                                                                                   3352291 54
458466.13
             3351919 35:
                            458537.67
                                          3351929.75:
                                                         459132.74
458533.96
                                                                       3352291.80:
                                                                                      459163.49.
                                                                                                   3352293.06:
             3351819.73:
                            458490.00.
                                          3351797.54:
                                                         459155.05.
458444.87.
             3351779.55:
                            458442.47.
                                          3351890.25:
                                                         459166.82.
                                                                       3352199.06:
                                                                                      459167.15.
                                                                                                   3352185.33:
458438.95
             3351948.30:
                            458928.83.
                                          3352050.66:
                                                         459179.91.
                                                                       3352183.52:
                                                                                      459194.73.
                                                                                                   3352183.88
458933.02.
                            458937.36.
                                          3352048.76:
                                                         459209.66.
                                                                       3352180.01:
                                                                                      459223.42.
                                                                                                   3352180.34:
             3352052.88:
458941.57.
             3352049.91:
                            458947.01.
                                          3352043.70:
                                                         459237.09
                                                                       3352184 89:
                                                                                      459255 01
                                                                                                   3352188 49
458953.37.
                            458959.85.
                                          3352038.72:
                                                                       3352185.60:
             3352043.85:
                                                         459266.74.
                                                                                      459280.55.
                                                                                                   3352183.82:
458965.09
             3352040.96:
                            458965.04
                                          3352043 08:
                                                         459291.89
                                                                       3352196.78:
                                                                                      459548.55
                                                                                                   3352186.02:
458964.94.
                            458969.07
                                          3352051.63:
                                                         459549.82.
                                                                       3352220.93:
                                                                                      459630.30.
                                                                                                   3352222.86:
             3352047.30:
458977.59
             3352049.72:
                            458983.92
                                          3352050 93:
                                                         459651.00
                                                                       3352185.21:
                                                                                      459649.57
                                                                                                   3352006 10:
458988.16.
                            458993.45
                                          3352051.16:
                                                         459637.64.
                                                                       3352006.35:
                                                                                      459626.47.
                                                                                                   3352019.28:
             3352051.03:
458996.53.
             3352055.46:
                            458999.78.
                                          3352052.37:
                                                         459619.86.
                                                                       3352029.70:
                                                                                      459617.49.
                                                                                                   3352040.21:
459006.13,
                                          3352053.75;
                                                                       3352053.22;
                                                                                      459630.59,
                                                                                                   3352068.00;
             3352052.52
                            459013.52
                                                         459630.95.
459020.96.
             3352052.87:
                            459021.06.
                                          3352048.65:
                                                         459630.18.
                                                                       3352084.91:
                                                                                      459621.51.
                                                                                                   3352093.15:
459025.40,
             3352044.52:
                            459031.70,
                                          3352046.79;
                                                         459612.84,
                                                                       3352101.40;
                                                                                      459611.50,
                                                                                                   3352113.00;
459030.43,
                                                                       3352123.76;
             3352055.21:
                            459034.67.
                                          3352055.32:
                                                         459619.71.
                                                                                      459622.38.
                                                                                                   3352144.97:
459040.97,
             3352057.58;
                            459040.82,
                                          3352063.92;
                                                         459613.65.
                                                                       3352155.33;
                                                                                      459622.80,
                                                                                                   3352171.40;
459032.22
             3352069.00;
                            459023.65,
                                          3352073.02;
                                                         459623.48,
                                                                       3352187.27;
                                                                                      459625.56,
                                                                                                   3352199.49;
459017.32.
             3352071.81;
                            459010.94,
                                          3352072.72;
                                                         459615.83.
                                                                       3352207.91;
                                                                                      459558.63,
                                                                                                   3352207.40;
459006.60
             3352076.84;
                            459003.35,
                                          3352079.93;
                                                         459557.30,
                                                                       3352174.60;
                                                                                      459486.30,
                                                                                                   3352175.01;
458996.97,
             3352080.84;
                            458989.54,
                                          3352081.72;
                                                         459487.23.
                                                                       3352180.32:
                                                                                      459374.79.
                                                                                                   3352186.08:
458983.26.
             3352078.39:
                            458975.74.
                                          3352082.44:
                                                         459295.35.
                                                                       3352185.23:
                                                                                      459290.23.
                                                                                                   3352177.71:
458971.56,
             3352080.23;
                            458965.31,
                                          3352075.85;
                                                         459287.34,
                                                                       3352166.02;
                                                                                      459295.83,
                                                                                                   3352165.16:
458968.51,
             3352074.87:
                            458970.73,
                                          3352070.70:
                                                         459295.08,
                                                                       3352152.46;
                                                                                      459279.22,
                                                                                                   3352151.02;
458962.26,
             3352070.49;
                            458959.06,
                                          3352071.47;
                                                         459279.50,
                                                                       3352139.40;
                                                                                      459259.36,
                                                                                                   3352139.98;
458954.80.
             3352072.43:
                            458947.38,
                                          3352072.25:
                                                         459259.46.
                                                                       3352135.75;
                                                                                      459258.13,
                                                                                                   3352102.95
458944.28,
             3352069.00;
                            458936.80,
                                          3352072.00;
                                                         459238.04,
                                                                       3352101.41;
                                                                                      459224.38,
                                                                                                   3352096.86;
458932.53,
             3352072.95;
                            458931.17,
                                          3352085.60;
                                                         459186.21,
                                                                       3352098.06;
                                                                                      459153.30,
                                                                                                   3352100.44;
458938.48,
             3352090.01;
                            458944.88,
                                          3352088 04
                                                         459150.28,
                                                                       3352094.03;
                                                                                      459149.65,
                                                                                                   3352076 04
458952.35,
             3352086.11;
                            458959.73,
                                          3352087.34;
                                                         459144.49,
                                                                       3352070.63;
                                                                                      459133.82,
                                                                                                   3352073.55;
458961.73
             3352092.68;
                            458963.74,
                                          3352096 95
                                                         459124.27,
                                                                       3352074.38;
                                                                                      459115.97,
                                                                                                   3352066 78
458966.92,
             3352097.03;
                            458973.40,
                                          3352091.90;
                                                         459105.28,
                                                                       3352070.75;
                                                                                      459099.03,
                                                                                                   3352066.37;
458978.72,
             3352090.97:
                            458983.99
                                          3352092 15:
                                                         459100.27
                                                                       3352059.00:
                                                                                      459103.47
                                                                                                   3352058 02:
458991.50
             3352088.10;
                            458994.65
                                          3352089.24:
                                                         459103.55,
                                                                       3352054.85;
                                                                                      459107.89.
                                                                                                   3352050.73:
                                                                                                   3352044.29
459000.90.
             3352093.62;
                            459010.46.
                                          3352092.79:
                                                         459100.50,
                                                                       3352049.49;
                                                                                      459103.80.
459019.96,
             3352094.07;
                            459021.12,
                                          3352089.87:
                                                         459091.07,
                                                                       3352045.04;
                                                                                      459092.77,
                                                                                                   3352018.66;
459021.20,
             3352086.70;
                            459027.45,
                                          3352091.08;
                                                         459091.83.
                                                                       3352013.35;
                                                                                      459071.72,
                                                                                                   3352012.87;
459034.91,
             3352089 15
                            459040.31,
                                          3352085 05
                                                         459052.66
                                                                       3352012.41;
                                                                                      459053.64,
                                                                                                   3352015 60
459049.97,
             3352079.99;
                            459056.30,
                                          3352081.20;
                                                         459036.67,
                                                                       3352016.25;
                                                                                      459027.12,
                                                                                                   3352017.08;
459062.52
             3352086.64;
                            459068.77
                                          3352091.01
                                                         459006.90,
                                                                       3352020.83;
                                                                                      459003.77
                                                                                                   3352018 64
459075.36,
             3352081.66;
                            459083.83.
                                          3352081.86:
                                                         458997.37,
                                                                       3352020.60;
                                                                                      458989.95.
                                                                                                   3352020.42:
459094.47
             3352080.00:
                            459107.12.
                                          3352082 42:
                                                         458985.77
                                                                       3352018 21:
                                                                                      458983.73
                                                                                                   3352014 99:
459112.44,
             3352081.49;
                            459126.16.
                                          3352083.93:
                                                         458981.61,
                                                                       3352014.94;
                                                                                      458979.36,
                                                                                                   3352020.17:
459129.28.
             3352086.12:
                            459130.19.
                                          3352092.49:
                                                         458964.54.
                                                                       3352019.81:
                                                                                      458963.33.
                                                                                                   3352026.12:
459137.52
             3352095.83:
                            459143.77
                                          3352100.21:
                                                         458960.20
                                                                       3352023.93;
                                                                                      458959 25
                                                                                                   3352019 68
459145.71.
             3352107.66:
                            459157.39.
                                          3352106.88:
                                                                       3352021.64;
                                                                                     458945.25,
                                                                                                   3352028.86;
                                                         458952.84,
                            459173.22,
                                          3352109.37;
459168.00
             3352106.08;
                                                         458933.32, 3352040.20; 458928.83, 3352050.66
459179.65.
             3352106.36:
                            459192.36.
                                          3352106.66:
                                                           (10) PKBM-Unit 5: Gulf Islands National
459208.29
             3352104.93:
                            459225.15,
                                          3352108.50:
                                                         Seashore, Escambia County, Florida.
459239.90.
             3352112.03;
                            459241.87.
                                          3352118.42:
459244.97,
             3352121.66;
                            459255.28.
                                          3352133.54:
459250.89,
             3352139.77;
                            459247.53,
                                          3352147.09:
459233.74,
             3352147.82;
                            459210.40,
                                          3352149.37;
                                          3352151.77;
459148.88,
             3352152.13;
                            459134.06,
```

- (i) General Description: This unit encompasses essential features of beach mouse habitat within the boundary of Gulf Islands National Seashore-Perdido Key Area (also referred to as Johnson Beach) from approximately 6 mi (9.6 km) east of the Alabama-Florida State line to the eastern tip of Perdido Key at Pensacola Bay and the area from the MHWL north to the seaward extent of the maritime forest.
- (ii) Coordinates: From USGS 1:24 000 quad-Perdido rangle map Bav. and Fort Barrancas, Florida, land bounded by the following UTM 16 NAD 83 coordinates (E. N): 464806.54. 3353248.09: 460167.32. 3352161.40: 460112.98. 3352141.46; 460076.54, 3352115.69:

3352154.41;

3352158.25:

3352161.94;

3352171.20:

3352188.23:

3352209 13:

3352228.27:

3352256.59:

3352260.52:

3352300.64:

3352299.91:

460062.15,	3352097.38;	460032.76,	3352041.24;	465410.11,	3353483.66;	465424.43,	3353499.46;
460015.51,	3352024.29;	459999.54,	3352012.96;	465432.40,	3353517.01;	465421.97,	3353554.02;
459981.75,	3352007.62;	459961.62,	3352003.59;	465446.44,	3353560.55;	465460.12,	3353553.75;
459912.92,	3352002.90;	459885.33,	3352003.88;	465473.41,	3353546.14;	465472.56,	3353531.85;
459852.28,	3352012.60;	459823.72,	3352011.33;	465491.26,	3353530.71;	465488.14,	3353544.91;
459799.52,	3352004.41;	459708.84,	3352005.84;	465502.26,	3353552.38;	465526.05,	3353554.54;
459649.57,	3352006.10;	459651.00,	3352185.21;	465528.75,	3353541.35;	465539.57,	3353532.10;
459662.18,	3352177.93;	459676.32,	3352192.77;	465549.66,	3353530.93;	465562.07,	3353543.51;
459689.75.		459690.56,	3352217.42;				3353573.52;
	3352206.83;			465577.77,	3353553.20;	465591.54,	
459692.37,	3352230.15;	459701.27,	3352237.54;	465614.86,	3353573.02;	465627.17,	3353545.83;
459706.13,	3352230.01;	459707.87,	3352201.51;	465643.21,	3353539.88;	465664.99,	3353559.42;
459715.92,	3352173.67;	459726.90,	3352160.16;	465683.61,	3353577.84;	465708.18,	3353596.97;
459735.50,	3352155.08;	459753.65,	3352157.93;	465732.10,	3353610.22;	465732.23,	3353626.57;
459766.21,	3352155.82;	459768.17,	3352162.20;	465741.66,	3353631.03;	465751.75,	3353619.02;
459764.82,	3352169.52;	459771.02,	3352176.01;	465770.44,	3353618.28;	465776.68,	3353628.70;
459828.76,	3352173.60;	459847.49,	3352187.53;	465775.84,	3353641.40;	465782.27,	3353654.63;
459859.01,	3352171.16;	459890.74,	3352190.15;	465791.78,	3353639.40;	465791.73,	3353619.55;
459920.71,	3352199.20;	459961.02,	3352208.09;	465797.08,	3353617.56;	465812.32,	3353628.01;
459971.68,	3352244.02;	459986.72,	3352263.01;	465834.71,	3353638.55;	465850.03,	3353645.96;
459997.45,	3352279.12;	460011.09,	3352290.15;	465870.63,	3353642.58;	465891.18,	3353652.89;
460029.75,	3352290.60;	460041.81,	3352284.94;	465915.82,	3353652.29;	465926.83,	3353640.76;
460057.73,	3352267.49;	460066.23,	3352260.95;	465938.27,	3353649.49;	465952.32,	3353638.20;
460062.89,	3352234.71;	460077.34,	3352228.32;	465959.91,	3353630.99;	465971.40,	3353637.60;
460081.35,	3352243.48;	460099.25,	3352242.72;	465981.19,	3353627.27;	465991.98,	3353619.07;
460115.14,	3352209.80;	460127.02,	3352244.18;	466001.48,	3353620.36;	466013.65,	3353632.05;
460142.28,	3352237.41;	460142.29,	3352204.11;	466014.52,	3353645.55;	466008.11,	3353647.77;
460168.97,	3352186.72;	460167.32,	3352161.40;	466012.96,	3353660.57;	466023.78,	3353662.12;
464469.51,	3353268.58;	464465.93,	3353285.40;	466032.18,	3353654.30;	466049.93,	3353659.88;
464478.53,	3353289.94;	464496.58,	3353288.25;	466081.23,	3353663.75;	466073.30,	3353673.88;
464510.32,	3353289.64;	464517.47,	3353298.91;	466063.96,	3353670.91;	466058.29,	3353680.91;
464527.19,	3353293.22;	464538.68,	3353299.84;	466061.86,	3353692.27;	466079.49,	3353702.60;
		464551.08,					
464546.16,	3353303.93;		3353312.82;	466101.59,	3353708.68;	466113.75,	3353698.67;
464565.02,	3353310.56;	464583.88,	3353314.66;	466108.16,	3353677.88;	466115.68,	3353673.84;
464589.59,	3353306.59;	464608.58,	3353309.82;	466130.29,	3353682.64;	466142.19,	3353672.79;
464615.42,	3353324.93;	464620.04,	3353309.19;	466154.68,	3353681.81;	466168.50,	3353685.32;
464628.67,	3353300.39;	464636.93,	3353311.71;	466175.14,	3353690.23;	466187.37,	3353693.70;
464636.67,	3353322.27;	464655.48,	3353333.29;	466193.66,	3353696.62;	466206.88,	3353694.52;
464659.38,	3353347.13;	464669.74,	3353356.89;	466214.87,	3353690.00;	466229.18,	3353706.20;
464682.24,	3353365.65;	464695.60,	3353375.33;	466236.97,	3353696.47;	466248.32,	3353703.49;
464707.71,	3353364.14;	464724.85,	3353364.93;	466260.66,	3353685.95;	466272.51,	3353689.00;
464739.01,	3353370.82;	464756.44,	3353364.26;	466272.56,	3353703.28;	466262.24,	3353703.03;
464776.94,	3353348.89;	464801.65,	3353334.69;	466265.84,	3353718.18;	466285.27,	3353703.58;
464829.75,	3353355.45;	464822.89,	3353376.42;	466310.61,	3353706.96;	466322.11,	3353708.03;
464829.74,	3353397.97;	464852.31,	3353417.54;	466344.53,	3353717.39;	466365.55,	3353724.23;
464891.50,	3353430.92;	464926.62,	3353424.36;	466379.16,	3353730.90;	466388.19,	3353735.39;
464974.63,	3353410.72;	464999.13,	3353408.38;	466401.99,	3353739.68;	466415.82,	3353742.79;
465012.11,	3353413.85;	465010.83,	3353420.05;	466441.50,	3353748.95;	466459.61,	3353755.73;
465000.19,	3353421.91;	464993.74,	3353425.98;	466476.89,	3353747.82;	466486.47,	3353762.32;
464995.65,	3353434.49;	465008.36,	3353434.79;	466506.51,	3353771.52;	466523.62,	3353770.35;
465021.06,	3353435.10;	465024.37,	3353429.89;	466537.41,	3353775.04;	466553.99,	3353774.21;
465041.54,	3353420.79;	465063.75,	3353422.38;	466566.44,	3353785.08;	466570.39,	3353796.80;
465082.96,	3353416.50;	465106.39,	3353425.23;	466573.45,	3353812.77;	466555.69,	3353824.23;
	,						
465141.26,	3353442.20;	465160.15,	3353448.04;	466556.65,	3353833.77;	466584.79,	3353836.82;
465168.69,	3353447.09;	465177.29,	3353442.01;	466621.82,	3353817.07;	466637.08,	3353799.46;
465185.03,	3353428.46;	465205.15,	3353428.94;	466652.64,	3353807.54;	466666.74,	3353799.55;
	3353436.33;						
465204.97,		465190.44,	3353465.70;	466687.81,	3353798.87;	466702.66,	3353792.88;
465196.28,	3353470.59;	465200.62,	3353488.14;	466718.72,	3353802.39;	466731.07,	3353800.70;
465210.45,	3353476.09;	465228.25,	3353481.29;	466746.08,	3353804.63;	466752.40,	3353822.62;
			,	,			
465248.17,	3353476.99;	465264.92,	3353474.62;	466746.46,	3353832.74;	466752.45,	3353847.69;
465275.80,	3353483.04;	465282.37,	3353492.08;	466761.52,	3353866.93;	466775.13,	3353873.60;
465273.30,	3353505.74;	465268.06,	3353517.13;	466794.22,	3353873.00;	466814.64,	3353860.81;
465275.24,	3353526.82;	465280.25,	3353538.57;	466830.53,	3353861.19;	466836.34,	3353883.70;
,							
465288.65,	3353541.94;	465301.66,	3353529.57;	466843.21,	3353878.71;	466860.23,	3353898.14;
465291.53,	3353510.30;	465320.61,	3353504.50;	466867.04,	3353928.66;	466921.24,	3353921.50;
465337.73,	3353507.58;	465349.22,	3353520.64;	466966.67,	3353926.82;	467017.94,	3353915.01;
465369.60,	3353515.98;	465371.35,	3353493.03;	467055.12,	3353905.70;	467090.79,	3353909.23;
465389.63,	3353492.68;	465403.76,	3353478.50;	467133.09,	3353917.78;	467175.98,	3353918.81;

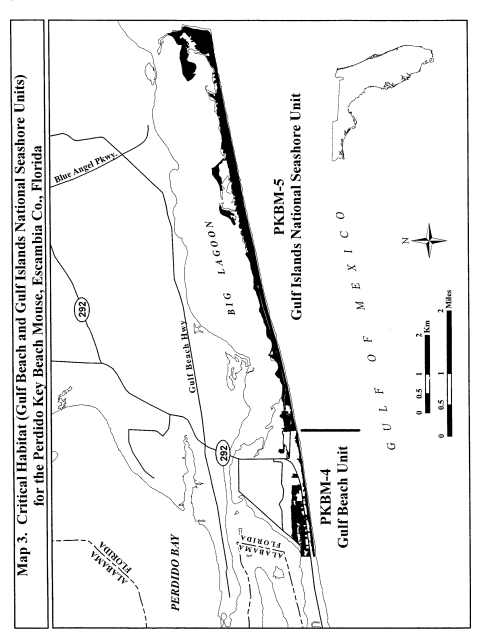
#### 50 CFR Ch. I (10-1-07 Edition)

```
467242.29.
                                          3353936.66:
                                                         468361.44.
467205.17
             3353921 99:
                                                                       3354066 86:
                                                                                      468374.81
                                                                                                    3354053.68:
                                                         468386.26.
                                                                                      468404.33.
467308.25.
             3353952.91:
                            467315.54.
                                          3353947.14:
                                                                       3354059.13:
                                                                                                    3354051.24:
467320.22
             3353950 82
                                          3353950 22
                                                         468421.34
                                                                       3354054 42
                                                                                      468437.05
                                                                                                    3354045 68
                            467328.57
467341.04
                                          3353953.18:
                                                         468449.06.
                                                                       3354058.26:
                                                                                      468471.13.
             3353954.85:
                            467352.74.
                                                                                                    3354065.53:
                                          3353952.78:
                                                                       3354068.29:
467357.99.
             3353955.25:
                            467369.04.
                                                         468498.47.
                                                                                      468495.38
                                                                                                    3354081.57:
467372.51,
             3353957.23
                            467379.38
                                          3353957.35
                                                         468512.31.
                                                                       3354071.28:
                                                                                      468524.93.
                                                                                                    3354058.90:
467380.74.
             3353961.78:
                            467402.21.
                                          3353961.11:
                                                         468537.49.
                                                                       3354065.14:
                                                                                      468542.53.
                                                                                                    3354086.67;
467409.47,
             3353956.53:
                            467419.58
                                          3353949.34;
                                                         468531.56
                                                                       3354099.73:
                                                                                      468524.54
                                                                                                    3354127.05
467432.16.
             3353954.92:
                                          3353960.10:
                                                         468531.54.
                                                                       3354144.13:
                                                                                      468549.35
                            467426.07.
                                                                                                    3354149.86:
             3353964 13
                                                                       3354146 84
                                                                                      468588 95
467428.75
                            467437.54
                                          3353963.70:
                                                         468572.46
                                                                                                    3354135 99:
                                          3353978.47;
             3353972.05:
                                                         468600.60.
                                                                       3354136.27:
                                                                                      468613.51.
                                                                                                    3354128.13:
467441.28.
                            467448.27.
467471.81.
             3353974.67:
                            467488.90
                                          3353974.26:
                                                         468612.91
                                                                       3354109 09:
                                                                                      468613.24
                                                                                                    3354095.35:
                                          3353957.77;
                                                                       3354096.82;
467497.75
             3353958.61:
                            467509.87.
                                                         468630.16.
                                                                                      468645.89.
                                                                                                    3354103.54:
                                                                       3354102.89:
467514.46.
             3353968.53:
                            467515.35.
                                          3353975.95:
                                                         468662.85.
                                                                                      468674.58.
                                                                                                    3354100.00:
             3353977.44;
                                          3353980.06;
                                                         468668.98,
                                                                       3354112.55;
                                                                                      468664.41,
467533.32
                            467554.45.
                                                                                                    3354126.18:
467575.50,
             3353985.85:
                            467605.55.
                                          3353994.38:
                                                         468669.00.
                                                                       3354147.18;
                                                                                      468677.00.
                                                                                                    3354161.25:
467635.64,
             3353998.67;
                            467647.94
                                          3353999.37;
                                                         468696.91,
                                                                       3354143.10;
                                                                                      468724.84,
                                                                                                    3354124.46:
             3353989.54;
                                                                       3354126.20;
                                                                                      468769.17,
467651.35.
                            467656.15.
                                          3353980.39:
                                                         468752.54.
                                                                                                    3354128.58:
467666.84,
             3353976.42;
                            467682.94,
                                          3353981.18;
                                                         468760.28,
                                                                       3354148.57;
                                                                                      468763.49,
                                                                                                    3354166.50;
467689.99,
             3353985.31;
                            467694.01,
                                          3353991.87;
                                                         468788.18,
                                                                       3354177.78;
                                                                                      468806.69,
                                                                                                    3354157.08
467693.88.
             3354005.23;
                            467700.36,
                                          3354016.88;
                                                         468804.05.
                                                                       3354134.82;
                                                                                      468806.94,
                                                                                                    3354120.40;
467710.43,
             3354027.43;
                            467725.79,
                                          3354032.95
                                                         468858.31,
                                                                       3354139.05;
                                                                                      468886.53,
                                                                                                    3354138.54;
467735.60.
             3354037.94;
                                          3354042.51;
                                                         468908.54.
                                                                       3354151.08:
                                                                                      468950.68.
                                                                                                    3354204.94:
                            467744.23.
467756.80.
                                                                       3354239.06;
             3354048.76:
                            467770.28.
                                          3354049.87:
                                                         469007.06.
                                                                                      469083.64.
                                                                                                    3354270.50:
467787.64,
             3354054.65:
                            467800.89,
                                          3354049.02;
                                                         469094.91,
                                                                       3354294.57;
                                                                                      469127.14,
                                                                                                    3354309.22:
467814.96,
             3354058.87;
                            467830.07
                                          3354058.05;
                                                         469182.44.
                                                                       3354339.09;
                                                                                      469230.84.
                                                                                                    3354358.09;
467842.99,
             3354065.89;
                            467859.98,
                                          3354050.82;
                                                         469236.13,
                                                                       3354336.42;
                                                                                      469230.78,
                                                                                                    3354319.49;
467875.68.
             3354044.87;
                            467893.20,
                                          3354043.31;
                                                         469221.75.
                                                                       3354307.13;
                                                                                      469218.74,
                                                                                                    3354291.72:
467912.55,
             3354048.14;
                            467927.72
                                          3354053.51;
                                                         469220.19,
                                                                       3354273.01;
                                                                                      469263.53,
                                                                                                    3354271.28;
467939.14,
             3354063.29;
                            467950.58,
                                          3354072.03;
                                                         469288.14,
                                                                       3354288.91;
                                                                                      469322.59,
                                                                                                    3354294.10;
467965.25,
             3354078.72;
                            467972.74,
                                          3354075.73;
                                                         469323.99
                                                                       3354301.27;
                                                                                      469295.51
                                                                                                    3354312.47
467984.77,
             3354068.50;
                            467990.07,
                                          3354062.69;
                                                         469293.37.
                                                                       3354335.41;
                                                                                      469274.36,
                                                                                                    3354357.53;
467996.75,
             3354046.71;
                            467996.95
                                          3354038 26
                                                         469262.31
                                                                       3354374.16;
                                                                                      469252.55
                                                                                                    3354383.43
468004.42
             3354036.32;
                            468020.25,
                                          3354038.82;
                                                         469267.32,
                                                                       3354385.90;
                                                                                      469269.61,
                                                                                                    3354397.87;
468035.00
             3354042 34:
                            468047.73
                                          3354041.59:
                                                          469276.22
                                                                       3354420.22;
                                                                                      469277.46
                                                                                                    3354434 92:
468051.86
             3354045.92;
                            468049.51
                                          3354055.38:
                                                         469288.73
                                                                       3354464.64;
                                                                                      469289.30
                                                                                                    3354484.73:
468034.46,
             3354064.53;
                            468024.60,
                                          3354078.03:
                                                         469300.64.
                                                                       3354494.93;
                                                                                      469319.24.
                                                                                                    3354514.41:
468037.18,
             3354083.62;
                            468051.98
                                          3354085.03:
                                                         469342.46,
                                                                       3354507.04;
                                                                                      469367.89,
                                                                                                    3354539.29;
468062.44,
             3354090.57;
                            468078.14,
                                          3354098.35;
                                                         469372.40,
                                                                       3354553.32;
                                                                                      469363.99,
                                                                                                    3354569.79:
468085.58,
             3354097.47;
                            468099 47
                                          3354092 52
                                                         469379 12
                                                                       3354582.02;
                                                                                      469388 80
                                                                                                    3354594.96;
468094.41,
             3354082.88;
                            468100.91,
                                          3354076.70;
                                                         469392.50,
                                                                       3354606.54;
                                                                                      469404.13,
                                                                                                    3354602.06;
468117.62
             3354086.61;
                            468118.45
                                          3354096 14
                                                         469412.16
                                                                       3354617.70;
                                                                                      469406.56
                                                                                                    3354630.25;
468113.73,
             3354116.11;
                            468126.34,
                                          3354120.64:
                                                         469408.38
                                                                       3354639.82;
                                                                                      469425.75
                                                                                                    3354625.43:
468131.43
             3354129 22:
                            468137.55
                                          3354138.88:
                                                         469436.13
                                                                       3354634.13;
                                                                                      469449 79
                                                                                                    3354638 69:
468153.23
             3354147.72;
                            468159.35,
                                          3354160.30;
                                                         469455.79,
                                                                       3354653.63;
                                                                                      469473.81,
                                                                                                    3354653.01:
468172.08.
             3354156.63;
                            468173.97.
                                          3354166.18:
                                                         469475.58.
                                                                       3354637.47:
                                                                                      469489.98.
                                                                                                    3354633.46:
                                                                       3354608.32;
468168.47
             3354174.51;
                            468183.85
                                          3354196.02:
                                                          469499.33.
                                                                                      469518.74.
                                                                                                    3354594.12:
                                                                       3354602.57;
468188.63.
             3354217.27:
                            468194.55.
                                          3354235.38:
                                                         469524.10.
                                                                                      469540.31.
                                                                                                    3354638.63:
             3354247.16;
                            468218.65,
                                                                       3354641.30;
468200.62
                                          3354246.53:
                                                         469552.16.
                                                                                      469569.41.
                                                                                                    3354634.58:
468226.91,
                                          3354256.95
             3354257.85:
                            468238.85.
                                                         469576.15.
                                                                       3354651.78:
                                                                                      469574.95.
                                                                                                    3354668.40:
468252.50
             3354248.40;
                            468274.48,
                                          3354259.50;
                                                         469582.96.
                                                                       3354682.07;
                                                                                      469577.81.
                                                                                                    3354698.20:
468281.66,
             3354277.40;
                            468268.60,
                                          3354283.67;
                                                         469574.56,
                                                                       3354717.55;
                                                                                      469578.40,
                                                                                                    3354722.79:
468277.90,
             3354293.41;
                            468287.30.
                                          3354298.92
                                                         469570.96,
                                                                       3354731.94;
                                                                                      469576.44.
                                                                                                    3354746.38:
468294.45,
             3354266.32;
                            468288.45
                                          3354251.38;
                                                         469593.23.
                                                                       3354753.12;
                                                                                      469585.37.
                                                                                                    3354727.78:
468262.21,
             3354241.24;
                            468263.40,
                                          3354227.81;
                                                         469586.72,
                                                                       3354723.78;
                                                                                      469602.61,
                                                                                                    3354707.52;
468263.99
             3354211.69;
                            468248 19
                                          3354166.40;
                                                         469616.52,
                                                                       3354707.46;
                                                                                      469631.22
                                                                                                    3354756.56;
468240.30,
             3354163.51;
                            468244.56,
                                          3354152.44;
                                                         469659.32,
                                                                       3354761.20;
                                                                                      469681.48,
                                                                                                    3354748.26;
468239.20,
             3354141.33;
                            468226.19,
                                          3354153.70;
                                                                       3354742.24;
                                                                                      469732.26,
                                                         469727.71.
                                                                                                    3354751.46:
468213.61,
             3354148.11;
                            468207.46,
                                          3354139.51;
                                                         469735.29,
                                                                       3354757.48;
                                                                                      469738.78,
                                                                                                    3354777.38:
468202.39,
             3354129.87;
                            468198.46.
                                          3354120.02;
                                                         469719.71
                                                                       3354767.20;
                                                                                      469702.04,
                                                                                                    3354766.31;
468204.61.
                            468213.51.
                                          3354105.32:
                                                         469694.77.
                                                                                      469708.24.
                                                                                                    3354808.36:
             3354112.24:
                                                                       3354773.55:
468222.88
             3354112 28:
                            468225.47
                                          3354103 62:
                                                         469726.98
                                                                       3354821.89:
                                                                                      469734 90
                                                                                                    3354839.52:
                            468239.74,
                                                                       3354850.69;
468236.36
                                          3354105.15:
                                                         469754.09.
                                                                                      469775.73.
                                                                                                    3354876.18:
             3354097.15:
468248.38.
             3354111.95:
                            468256.13.
                                          3354117.44:
                                                         469799.89.
                                                                       3354881.76:
                                                                                      469803.86.
                                                                                                    3354895.88:
468259.25
             3354100.59:
                            468269.02
                                                         469812.25
                                                                       3354926.60:
                                                                                      469803.70
                                                                                                    3354951.77:
                                          3354094 61:
468278.44.
             3354095.76:
                            468301.92.
                                          3354063.84:
                                                         469790.50.
                                                                       3354971.66:
                                                                                      469762.33.
                                                                                                    3354970.19:
468321.70.
             3354067.49;
                            468347.45.
                                          3354070.48:
                                                         469741.15,
                                                                       3354975.23;
                                                                                      469733.88,
                                                                                                    3354996.46:
```

```
468741.88.
                                                                       3354929.01:
469725 95
             3355012.52:
                            469710.58
                                          3355023 65:
                                                                                      468758.78
                                                                                                    3354933 89
                            469686.34.
                                                                                      468802.70.
469705.12.
             3355035.81:
                                          3355040.11:
                                                          468783.27.
                                                                       3354942.29:
                                                                                                    3354945.31:
469669 18
             3355027 01:
                            469658.96
                                          3355022 41
                                                                       3354946 55:
                                                                                      468847.12
                                                                                                    3354947 39
                                                          468828.46
469637.52
             3355024.78:
                            469638.67
                                                          468867.41.
                                                                                      468886.73
                                          3355007.25:
                                                                       3354945.90:
                                                                                                    3354952.31:
469650.65.
             3354988.12:
                            469664.12.
                                          3354990.03:
                                                          468913.66.
                                                                       3354955.73:
                                                                                      468953.96.
                                                                                                    3354965.03:
469691.40
             3354962.54:
                            469670.80
                                          3354960.07:
                                                          468994.70.
                                                                       3354972.35:
                                                                                      469018.38.
                                                                                                    3354978.86:
469660.41,
             3354945.94:
                            469656.15.
                                          3354925.23:
                                                          469042.85.
                                                                       3354985.79:
                                                                                      469073.96.
                                                                                                    3354997.24:
469637.58,
             3354920.82:
                            469632.08
                                          3354901.66;
                                                                       3355008 85:
                                                                                      469132.66
                                                                                                    3355017.68
                                                          469111.42
469639.97.
                                          3354866.86:
                                                                       3355019.93:
             3354887.58:
                            469619.02.
                                                          469143.73.
                                                                                      469153.98.
                                                                                                    3355023.35:
469605.25
                                                                       3355014 50:
                                                                                                    3355017.56
             3354877.63:
                            469586.08
                                          3354865 28:
                                                          469181.61
                                                                                      469210.14
469586.47
                                          3354844.76:
                                                                       3355021.55:
                                                                                                    3355020.83:
             3354849.43:
                            469573.47.
                                                          469244.21.
                                                                                      469263.69.
469562.36
             3354827.84:
                            469551.80
                                          3354820.85
                                                          469280.00
                                                                       3355020 03:
                                                                                      469303.90
                                                                                                    3355017.44:
                                                          469322.77,
469540.97
             3354808.70:
                            469529.48.
                                          3354804.44:
                                                                       3355009.17:
                                                                                      469340.76
                                                                                                    3355004.85
469512.83.
             3354801.34:
                            469494.50.
                                          3354807.98:
                                                          469356.72.
                                                                       3355002.06:
                                                                                      469399.53.
                                                                                                    3354989.61:
                                          3354826.05;
                                                                       3354988.83;
                                                                                                    3354975.13;
469475.07
             3354820.04:
                            469461.16.
                                                          469416.96
                                                                                      469456.69.
469448.63,
             3354818.35:
                            469450.07.
                                          3354802.53:
                                                          469477.70,
                                                                       3354974.43:
                                                                                      469497.54.
                                                                                                    3354986.54;
469463.13,
             3354790.97:
                            469447.30
                                          3354785.55;
                                                          469502.42,
                                                                       3355003.57;
                                                                                      469497.60,
                                                                                                    3355027.76;
469424.68,
             3354800.86;
                                          3354824.35;
                                                          469496.96,
                                                                       3355054.17;
                                                                                                    3355087.38;
                            469417.03.
                                                                                      469515.23.
469408.76.
             3354843.72;
                            469396.91,
                                          3354851.21;
                                                          469575.70.
                                                                       3355127.94;
                                                                                      469624.95,
                                                                                                    3355150.27
469386.06,
             3354856.50;
                            469370.44,
                                          3354845.03;
                                                          469686.69,
                                                                       3355190.35;
                                                                                      469709.06,
                                                                                                    3355220.99;
469359.71,
             3354845.17;
                            469355.50,
                                          3354838.72;
                                                          469717.07.
                                                                       3355240.21;
                                                                                      469733.10,
                                                                                                    3355275.50;
469336.96
             3354833.12
                                          3354832.13;
                                                          469745.05,
                                                                       3355309.59;
                                                                                      469745.37,
                                                                                                    3355340.25;
                            469311.96.
469305.78.
             3354841.09;
                            469291.25,
                                          3354834.01;
                                                          469747.26.
                                                                       3355349.81:
                                                                                      469758.98.
                                                                                                    3355346.92:
469274.13,
                            469259.29,
                                                                                                    3355309.17;
             3354818.93:
                                          3354808.27:
                                                          469768.90.
                                                                       3355331.31:
                                                                                      469771.55.
469234.18,
             3354811.63:
                            469211.29,
                                          3354821.78;
                                                          469777.79.
                                                                       3355270.21;
                                                                                      469796.74,
                                                                                                    3355231.56;
469186.50,
             3354828.32;
                            469156.59
                                          3354833.15;
                                                          469816.48.
                                                                       3355203.49;
                                                                                      469825.30,
                                                                                                    3355175.84;
469138.40,
             3354845.79;
                            469124.34,
                                          3354852.19;
                                                          469828.22,
                                                                       3355137.07;
                                                                                      469829.31,
                                                                                                    3355108.56;
469099.52.
             3354843.67;
                            469085.32.
                                          3354839.36;
                                                          469835.40.
                                                                       3355086.51;
                                                                                      469840.15,
                                                                                                    3355057.14;
469076.92,
             3354825.29;
                            469067.68,
                                          3354799.68;
                                                          469846.26,
                                                                       3355023.46;
                                                                                      469862.73,
                                                                                                    3354999.55;
469056.51,
             3354779.33;
                            469049.56,
                                          3354760.13;
                                                          469888.76.
                                                                       3354974.80;
                                                                                      469906.83,
                                                                                                    3354972.07:
469047.78,
             3354746.35;
                            469046.14,
                                          3354726.23;
                                                          469937.15,
                                                                       3354969.64;
                                                                                      469964.79,
                                                                                                    3354927.50;
469034.13,
             3354697.40;
                            469029.55,
                                          3354667.69;
                                                          469967.32.
                                                                       3354904.97;
                                                                                      469963.31,
                                                                                                    3354873.55;
469018.33
             3354649.45;
                            469000.84,
                                          3354627.89;
                                                          469957.47,
                                                                       3354852.41;
                                                                                      469919.14,
                                                                                                    3354712.36
468989.70,
             3354620.64;
                            468971.40,
                                          3354618.73;
                                                          469904.41,
                                                                       3354590.43;
                                                                                      469887.91.
                                                                                                    3354527.67;
468952.71
             3354605.88;
                            468937.30
                                          3354602.33:
                                                          469882.16
                                                                       3354458.82:
                                                                                       469879.36
                                                                                                    3354399.56:
468922.08
             3354607.12;
                            468906.29
                                          3354603.17:
                                                          469875.67
                                                                       3354332.88;
                                                                                      469852.24.
                                                                                                    3354294.27:
468898.58
             3354609.73;
                            468891.12.
                                          3354605.98:
                                                          469829.53,
                                                                       3354269.41;
                                                                                      469798.15.
                                                                                                    3354252.80:
468877.19
             3354615.41;
                            468873.84
                                          3354622.72:
                                                          469758.27,
                                                                       3354237.04;
                                                                                      469620.05,
                                                                                                    3354213.64;
468863.14,
             3354626.70;
                            468848.35,
                                          3354625.28;
                                                          469413.30.
                                                                       3354175.90;
                                                                                      469150.72,
                                                                                                    3354125.19;
468840.85,
             3354631.33;
                            468836.68
                                          3354639.55
                                                          468897.75,
                                                                       3354071.54;
                                                                                      468705.93
                                                                                                    3354029.93
468830.30,
             3354640.19;
                            468821.96,
                                          3354640.39;
                                                          468472.95,
                                                                       3353982.05;
                                                                                      468354.85,
                                                                                                    3353959.13;
468812.80
             3354641.36
                            468806.96
                                          3354652.71
                                                          468089.73
                                                                       3353898.86;
                                                                                      467876.76
                                                                                                    3353855 69
468794.41,
             3354662.32;
                            468793.07,
                                          3354668.63:
                                                          467795.37,
                                                                       3353833.66;
                                                                                      467704.10,
                                                                                                    3353810.31:
468787.37,
             3354674.04;
                            468777.68
                                          3354680.55:
                                                          467589.00
                                                                       3353794.86;
                                                                                      467465.82
                                                                                                    3353762.31:
468765.74,
             3354681.45;
                            468758.67,
                                          3354678.11;
                                                          467307.82,
                                                                       3353723.79;
                                                                                      467132.79,
                                                                                                    3353689.83
468757.53
             3354676.10;
                            468749.31.
                                          3354670.75:
                                                          466939.05.
                                                                       3353639.72:
                                                                                      466650.36.
                                                                                                    3353573.59:
                                                                       3353526.45;
                                                                                                    3353491.14;
468747.53,
             3354662.38:
                            468748.51
                                          3354654.48:
                                                          466448.08
                                                                                      466253.99
468751.45.
             3354648.21:
                            468754.04.
                                          3354639.55:
                                                          466104.53.
                                                                       3353450.55:
                                                                                      465894.68
                                                                                                    3353409.20:
                                          3354624.79;
                                                          465744.99,
                                                                       3353378.49;
                                                                                      465607.97,
                                                                                                    3353348.78;
468753.03,
             3354631.99;
                            468750.03
468742.07,
                                          3354627.58;
             3354624.99:
                            468734.46.
                                                          465461.41.
                                                                       3353319.89:
                                                                                      465387.62.
                                                                                                    3353304.37:
468731.10
             3354635.43;
                            468725.86
                                          3354638.47;
                                                          465298.13.
                                                                       3353281.09;
                                                                                      465146.47.
                                                                                                    3353243.62:
468715.01,
             3354643.37;
                            468707.32,
                                          3354649.13;
                                                          464951.75,
                                                                       3353190.32;
                                                                                      464766.29.
                                                                                                    3353148.87:
468702.77,
             3354656.95;
                            468693.23.
                                          3354657.11;
                                                          464622.88,
                                                                       3353112.37;
                                                                                      464474.67,
                                                                                                    3353072.11;
468687.94,
             3354662.14;
                            468681.46
                                          3354667.14;
                                                          464304.10,
                                                                       3353027.85;
                                                                                      464172.41,
                                                                                                    3352997.20:
468673.28.
             3354676.85;
                            468668.41,
                                          3354681.09;
                                                          463970.02,
                                                                       3352954.29;
                                                                                      463779.90,
                                                                                                    3352910.99;
468658.77,
             3354685.62
                            468649.48,
                                          3354691.73
                                                          463553.34,
                                                                       3352865.91;
                                                                                      463397.79,
                                                                                                    3352827 46
468642.16,
             3354698.69;
                            468632.26,
                                          3354713.91;
                                                          463298.84,
                                                                       3352800.77;
                                                                                      463136.67,
                                                                                                    3352759.88;
468622.51,
             3354722.80;
                                                          462972.38,
                                                                       3352718.94;
                            468617.59.
                                          3354729.02:
                                                                                      462823.02.
                                                                                                    3352674.14:
468616.66,
                                                          462717.79,
                                                                                      462580.14,
                                                                                                    3352610.68;
             3354734.55:
                            468608.91.
                                          3354743.08:
                                                                       3352644.13:
468602.64,
             3354756.01;
                            468600.49,
                                          3354764.78;
                                                          462480.38.
                                                                       3352579.35;
                                                                                      462257.48,
                                                                                                    3352514.15:
468595.52,
             3354770.90:
                            468585.96.
                                          3354785.98:
                                                          462033.58.
                                                                       3352440.60:
                                                                                      461803.27,
                                                                                                    3352369.67:
468580.33
             3354799 59:
                            468576.92
                                          3354809 02:
                                                          461642.05
                                                                       3352322 13:
                                                                                      461476.44
                                                                                                    3352278 22:
                                                                       3352224.32;
468588.09
                            468597.69
                                          3354829.22:
                                                          461256.30.
                                                                                                    3352151.06:
             3354815.51;
                                                                                      460978.37.
             3354837.47;
468611.00.
                            468621.10.
                                          3354846.83:
                                                          460797.21.
                                                                       3352106.55:
                                                                                      460554.30.
                                                                                                    3352055.44:
468637.14
             3354860 15:
                            468649.56
                                                          460349.93
                                                                       3352012 49:
                                                                                                    3351994.55:
                                          3354872 07:
                                                                                      460270.17
468659.67.
             3354879.82:
                            468678.80.
                                          3354889.69:
                                                         460194.24.
                                                                       3351980.05:
                                                                                      460146.84.
                                                                                                    3351968.34:
468701.42,
             3354904.61;
                            468715.25.
                                          3354915.93:
                                                         460060.54,
                                                                       3351952.83;
                                                                                      459965.56,
                                                                                                    3351929.11:
```

```
459658.58.
                                                         461027.32.
459844 14
             3351898 10:
                                          3351848 02:
                                                                       3352361 05:
                                                                                      461059.45
                                                                                                    3352390.36
459657.25.
                            459656.77.
             3351880.07:
                                          3351891.62:
                                                          461104.38.
                                                                       3352425.77:
                                                                                      461124.79.
                                                                                                    3352419.92:
459649.88
                            459646.27
                                          3351928 46
                                                                       3352385 11:
             3351907.84:
                                                          461160.99
                                                                                      461228.42
                                                                                                    3352356 60:
459645.76
             3351992.61:
                            459728.73.
                                                          461266.85
                                                                       3352344.45
                                                                                      461344.18
                                                                                                    3352350.66:
                                          3351993.57:
                                                          461395.97.
459793.00.
             3351992.40:
                            459817.11.
                                          3351985.34:
                                                                       3352377.67:
                                                                                      461429.40.
                                                                                                    3352408.20:
459838.96
             3351982.76:
                            459858.63
                                          3351984.26:
                                                          461463.94.
                                                                       3352442.32
                                                                                      461495.04.
                                                                                                    3352487.07:
459885.56.
             3351992.63:
                            459928.03,
                                          3351991.63;
                                                          461538.56.
                                                                       3352560.65;
                                                                                      461564.62.
                                                                                                    3352567.61:
459975.63,
             3351993.75;
                            459990.40.
                                          3351997.36;
                                                          461587.53
                                                                       3352556.67:
                                                                                      461598 67
                                                                                                    3352522 85
                                                                       3352488.06;
460025.26.
                            460048.20.
                                          3352036.57:
                                                          461602.69.
                                                                                      461618.62.
             3352015.41:
                                                                                                    3352488.80:
             3352061 02
                                                                       3352501 39:
460059.52
                            460075.51.
                                          3352089 94:
                                                          461666.99
                                                                                      461677.48
                                                                                                    3352507.71:
                                                                       3352504.92;
460099.95
                            460122.78
                                          3352131.60:
                                                          461693.44.
                                                                                      461700.76.
                                                                                                    3352509.80:
             3352114.71:
460144.84
             3352139.53:
                            460162.73
                                          3352144 18:
                                                          461698.46
                                                                       3352517.14:
                                                                                      461681.16
                                                                                                    3352529 19:
                                                          461659.67.
460170.30
             3352138.02:
                            460169.55.
                                          3352125.32:
                                                                       3352543.22
                                                                                      461646.82
                                                                                                    3352549.73:
460148.36.
             3352124.34:
                            460145.56.
                                          3352108.42:
                                                          461639.28.
                                                                       3352554.83:
                                                                                      461628.23.
                                                                                                    3352556.97:
             3352103.86;
                                          3352088.12;
                                                                       3352562.52;
                                                                                      461601.84,
                                                                                                    3352569.79;
460131.90
                            460136.52
                                                          461607.31.
460151.32.
             3352089.53:
                            460155.56.
                                          3352082.35:
                                                          461593.14,
                                                                       3352579.09;
                                                                                                    3352581.88:
                                                                                      461577.18.
460079.80,
             3352067.73;
                            460091.79,
                                          3352009.89;
                                                          461567.75,
                                                                       3352577.43;
                                                                                      461566.49,
                                                                                                    3352585.85;
460131.28,
             3352017.95;
                                          3352023.03;
                                                          461567.34,
                                                                       3352594.33;
                            460155.04.
                                                                                      461573.42.
                                                                                                    3352606.10:
460158.61,
             3352007.73;
                            460163.10,
                                          3351997.27;
                                                          461583.90,
                                                                       3352610.58;
                                                                                      461594.64,
                                                                                                    3352604.50;
460181.15,
             3351995.59;
                            460197.14,
                                          3352005.26;
                                                          461610.81,
                                                                       3352593.26;
                                                                                      461632.44,
                                                                                                    3352574.75;
460198.41,
             3352026.66;
                            460251.63,
                                          3352035.90;
                                                          461647.50.
                                                                       3352565.60;
                                                                                      461665.74,
                                                                                                    3352555.00:
460296.49,
             3352044.39;
                            460288.14,
                                          3352083.30;
                                                          461750.00,
                                                                       3352531.65;
                                                                                      461815.91,
                                                                                                    3352522.66;
460305.65.
             3352085.95;
                            460311.02,
                                          3352094.00;
                                                          461852.67.
                                                                       3352519.78:
                                                                                                    3352520.34:
                                                                                      461875.97.
                                                          461903.37.
                                                                       3352526.28;
460297.05.
             3352153.28:
                            460182.10.
                                          3352131.96:
                                                                                      461933.92.
                                                                                                    3352533.35:
460182.80,
             3352146.78;
                            460221.78,
                                          3352156.17;
                                                          461950.64.
                                                                       3352543.27;
                                                                                      461969.21,
                                                                                                    3352563.80:
460298.91,
             3352167.83;
                            460344.83,
                                          3352174.88:
                                                          461990.63,
                                                                       3352574.34;
                                                                                      462032.13.
                                                                                                    3352616.16:
460383.64,
             3352179.78;
                            460428.92,
                                          3352180.46;
                                                          462038.52,
                                                                       3352633.11;
                                                                                      462051.05,
                                                                                                    3352640.81;
460479.10.
             3352175.33;
                            460548.64,
                                          3352158.36;
                                                          462080.11.
                                                                       3352652.98;
                                                                                      462130.66,
                                                                                                    3352665.69:
460630.44,
             3352144.07;
                            460697.24,
                                          3352141.71;
                                                          462173.37,
                                                                       3352673.85;
                                                                                      462253.74,
                                                                                                    3352671.04;
460781.60.
             3352152.85;
                            460965.17,
                                          3352201.65;
                                                          462268.49.
                                                                       3352674.56;
                                                                                      462304.81,
                                                                                                    3352676.61;
461189.40,
             3352261.33;
                            461407.76,
                                          3352317.30;
                                                          462331.23,
                                                                       3352687.89;
                                                                                      462351.40,
                                                                                                    3352707.21
461553.98,
             3352356.77;
                            461664.40,
                                          3352391.13;
                                                          462371.66,
                                                                       3352705.16;
                                                                                      462429.54,
                                                                                                    3352743.42;
461861.00,
             3352453.98;
                            462029.11,
                                          3352510.65;
                                                          462496.70,
                                                                       3352759.30;
                                                                                      462548.97,
                                                                                                    3352782 75
462254.21,
             3352583.83;
                            462475.35,
                                          3352656.12;
                                                          462583.14,
                                                                       3352799.42;
                                                                                      462614.41,
                                                                                                    3352804.14:
462677.24,
             3352719 63
                            462783.53
                                          3352756 69:
                                                          462649 32
                                                                       3352822.81;
                                                                                       462684.81
                                                                                                    3352852.62:
462837.25,
             3352773.02;
                            462926.04
                                          3352798.14;
                                                          462694.32,
                                                                       3352862.31;
                                                                                      462705.52.
                                                                                                    3352872.14:
463123.85,
             3352849.66;
                            463248.68.
                                          3352883.47:
                                                          462748.01,
                                                                       3352867.87;
                                                                                      462794.95.
                                                                                                    3352854.20:
463325.01,
             3352901.81;
                            463336.94
                                          3352890.47:
                                                          462845.98,
                                                                       3352846.97;
                                                                                      462869.17,
                                                                                                    3352851.76;
                                                                                                    3352864.16;
463354.48,
             3352893.00;
                            463364.47,
                                          3352904.98;
                                                          462890.20,
                                                                       3352858.60;
                                                                                      462901.72,
463363.75,
             3352920.71;
                            463356.68
                                          3352931 35
                                                          462925.87
                                                                       3352869.45;
                                                                                      462947.98
                                                                                                    3352879 02
463341.11,
             3352934.55;
                            463328.97,
                                          3352927.12;
                                                          462973.42,
                                                                       3352878.57;
                                                                                      463031.07,
                                                                                                    3352891.03;
463321.53
             3352914.41;
                            463244.68,
                                          3352894 16
                                                          463095.07,
                                                                       3352922.69;
                                                                                      463217.57
                                                                                                    3352966 46
                                                                                      463261.52,
463042.95,
             3352843.36;
                            462928.44,
                                          3352814.05;
                                                          463242.04,
                                                                       3352986.49;
                                                                                                    3353013.38:
462787.39
             3352772 63:
                            462592.90
                                          3352707.70:
                                                          463286.70
                                                                       3353023.50;
                                                                                      463311.13
                                                                                                    3353020.91:
462371.16,
             3352634.75;
                            462206.12
                                          3352581.11;
                                                          463330.19,
                                                                       3353021.37;
                                                                                      463358.81.
                                                                                                    3353021.00:
461994.86
             3352510.51;
                            461849.15.
                                          3352462.15:
                                                          463386.51.
                                                                       3353014.27:
                                                                                      463404.46.
                                                                                                    3353016.81:
461673.57,
             3352406.15;
                            461567.39,
                                          3352371.89:
                                                          463430.71
                                                                       3353026.95:
                                                                                      463457.66
                                                                                                    3353027.32:
461476.12.
             3352349.07:
                            461234.72.
                                          3352283.58:
                                                          463483.85.
                                                                       3353019.77:
                                                                                      463510.32.
                                                                                                    3353018.67:
             3352228.67;
                                          3352189.30;
                                                          463547.36,
                                                                       3353022.36;
                                                                                                    3353033.01;
461016.73,
                            460873.60
                                                                                      463594.78
             3352168.25;
                                                                       3353048.86;
460789.34.
                            460738.18.
                                          3352157.36:
                                                          463638.89.
                                                                                      463673.30.
                                                                                                    3353064.21:
460687.97
             3352154.19;
                            460638.87
                                          3352156.96;
                                                          463710.70
                                                                       3353078.58;
                                                                                      463743.11.
                                                                                                    3353085.70:
460555.48
             3352171.61;
                            460497.07,
                                          3352188.04:
                                                          463792.29,
                                                                       3353102.23;
                                                                                      463820.79,
                                                                                                    3353109.76:
460429.47,
             3352197.67;
                            460363.46.
                                          3352193.16;
                                                          463853.28,
                                                                       3353113.71;
                                                                                      463911.48,
                                                                                                    3353124.11:
460287.88,
             3352180.25;
                            460179.52,
                                          3352162.14;
                                                          463951.50,
                                                                       3353126.38;
                                                                                      463988.78
                                                                                                    3353144.01;
460176.23.
             3352185.99;
                            460256.99,
                                          3352192.59;
                                                          464040.73.
                                                                       3353168.44;
                                                                                      464097.09,
                                                                                                    3353203.62;
460290.69
             3352197.99;
                            460295.71
                                          3352209.74;
                                                                       3353215.67;
                                                                                      464144.60,
                                                                                                    3353241 21
                                                          464114.81.
460302.09,
             3352208.83;
                            460313.58,
                                          3352215.45;
                                                          464170.01,
                                                                       3353241.82;
                                                                                      464189.81,
                                                                                                    3353224.87;
460322.36,
             3352202.98;
                                          3352199.42;
                                                                       3353215.44;
                            460343.44.
                                                          464210.38.
                                                                                      464222.11.
                                                                                                    3353190.35:
460368.30,
             3352206.36;
                            460399.68,
                                          3352223.36;
                                                                       3353178.32;
                                                                                      464239.58,
                                                                                                    3353190.77;
                                                          464232.25.
460420.70.
             3352241.31;
                            460464.71,
                                          3352245.14;
                                                          464248.10.
                                                                       3353184.96;
                                                                                      464247.80,
                                                                                                    3353192.44;
460499.09.
             3352252.70:
                            460530.31.
                                          3352233.92:
                                                          464260.56.
                                                                       3353190.63:
                                                                                      464272.28.
                                                                                                    3353193.83:
460568.66
             3352225 32:
                            460599.66
                                          3352234 11:
                                                          464278.18.
                                                                       3353206.91:
                                                                                      464289.53
                                                                                                    3353211.79:
             3352235.27;
460631.81.
                            460698.45
                                          3352223.40:
                                                                       3353212.83:
                                                                                      464308.88.
                                                                                                    3353207.64:
                                                          464299.84.
                                                                                      464347.53.
460832.72.
             3352240.49:
                            460886.11.
                                          3352267.14:
                                                          464333.68.
                                                                       3353226.32:
                                                                                                    3353230.77:
460935.43
             3352298 05:
                            460953.45
                                          3352292 14:
                                                          464339.66
                                                                       3353249.61:
                                                                                                    3353249 22:
                                                                                      464323.77
460971.62.
             3352296.54:
                            460991.32.
                                          3352303.35:
                                                         464324.60.
                                                                       3353258.76:
                                                                                      464334.08.
                                                                                                    3353261.10:
             3352315.82;
                                                                       3353259.34;
460998.97.
                            461013.75,
                                          3352352.27:
                                                         464348.96,
                                                                                      464353.52,
                                                                                                    3353242.87:
```

464357.06,	3353231.00;	464366.51,	3353234.40;	466199.44,	3353967.68;	466178.83,	3353973.57;		
464370.36,	3353250.34;	464375.68,	3353249.41;	466147.44,	3353948.56;	466125.00,	3353923.76;		
464377.07,	3353235.71;	464390.68,	3353234.83;	466116.54,	3353903.13;	466078.02,	3353908.59;		
464401.20,	3353245.80;	464418.06,	3353249.37;	466024.61,	3353894.54;	465973.36,	3353897.13;		
464418.37,	3353236.70;	464427.80,	3353241.15;	465967.66,	3353909.76;	465939.48,	3353915.14;		
464433.62,	3353250.13;	464449.50,	3353250.51;	465907.95,	3353903.22;	465904.48,	3353887.82;		
464463.82,	3353240.96;	464476.00,	3353239.25;	465878.81,	3353891.03;	465841.94,	3353881.21;		
464484.85,	3353247.81;	464473.12,	3353250.70;	465816.50,	3353874.61;	465789.50,	3353888.05;		
464462.46,	3353253.61;	464469.51,	3353268.58;	465163.51,	3353601.02;	465084.34,	3353682.31;		
469439.91,	3354872.05;	469431.24,	3354880.30;	465112.50,	3353722.06;	465126.95,	3353747.45;		
469419.59,	3354880.02;	469413.17,	3354869.04;	465147.68,	3353804.05;	465160.91,	3353838.44;		
469407.35,	3354860.70;	469412.90,	3354850.26;	465181.85,	3353886.03;	465199.16,	3353900.09;		
469425.73,	3354845.28;	469436.72,	3354850.83;	465228.18,	3353922.21;	465307.99,	3353944.16;		
469445.09,	3354863.47;	469439.91,	3354872.05;	465348.23,	3353941.12;	465378.48,	3353935.84;		
469523.43,	3354844.93;	469510.70,	3354845.68;	465419.06,	3353918.78;	465387.24,	3353905.99;		
469498.89,	3354842.81;	469495.01,	3354827.92;	465346.47,	3353888.98;	465311.40,	3353886.13;		
469508.89,	3354810.76;	469526.05,	3354814.93;	465305.83,	3353866.96;	465294.78,	3353825.62;		
469534.24,	3354826.75;	469531.87,	3354837.27;	465269.69,	3353741.86;	465283.78,	3353699.12;		
469523.43,	3354844.93;	466190.53,	3354051.39;	465281.10,	3353685.03;	465269.01,	3353686.74;		
465789.50,	3353888.05;	465774.93,	3353906.49;	465247.37,	3353668.19;	465241.83,	3353648.02;		
465797.81,	3353933.65;	465835.46,	3353937.23;	465229.74,	3353649.73;	465210.17,	3353628.22;		
465867.28,	3353944.38;	465901.69,	3353950.31;	465217.51,	3353615.37;	465188.51,	3353568.59;		
465937.29,	3353960.10;	465969.02,	3353971.08;	465146.26,	3353571.58;	465158.47,	3353606.94;		
466018.28,	3353997.80;	466056.00,	3354025.52;	465165.65,	3353642.18;	465177.04,	3353669.50;		
466094.75,	3354063.47;	466127.55,	3354083.41;	465168.94,	3353672.31;	465145.38,	3353649.71;		
466164.05,	3354108.55;	466186.52,	3354132.07;	465118.92,	3353664.10;	465085.74,	3353624.23;		
466348.00,	3354151.94;	466376.57,	3354104.72;	465102.02,	3353615.60;	465111.37,	3353602.80;		
466418.82,	3354050.83;	466470.73,	3354007.74;	465106.57,	3353593.67;	465081.96,	3353573.04;		
466545.90,	3353928.76;	466605.94,	3353880.41;	465056.13,	3353561.40;	464968.37,	3353536.25;		
466606.12,	3353859.14;	466597.09,	3353843.27;	464942.78,	3353514.60;	464907.95,	3353542.82;		
466568.86,	3353842.59;	466560.42,	3353867.44;	464910.63,	3353556.91;	464923.31,	3353572.24;		
466541.00,	3353892.02;	466504.78,	3353897.41;	464940.99,	3353588.69;	464978.60,	3353611.64;		
466485.35,	3353921.99;	466479.78,	3353957.86;	465020.27,	3353632.68;	465063.72,	3353662.78;		
466444.79,	3353977.37;	466412.75,	3353984.29;	465084.34, 3					
466373.20,	3353979.51;	466323.72,	3353961.73;	(iii) Note: Map 3, Units 4 and 5 of Perdido					
466278.86,	3353964.48;	466259.34,	3353978.06;	Key beach	mouse, follo	ws:			



PREBLE'S MEADOW JUMPING MOUSE (Zapus  $hudsonius\ preblei$ )

(1) Critical habitat units are depicted for Wyoming and Colorado. Maps and descriptions follow.

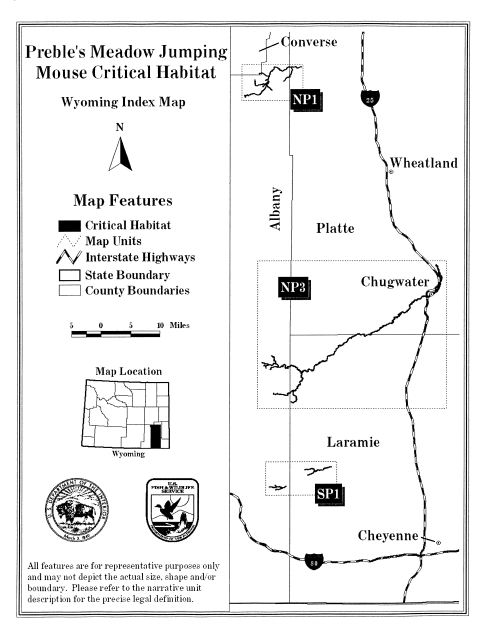
(2) Within these areas, the primary constituent elements for the Preble's include those habitat components essential for the biological needs of reproducing, rearing of young, foraging, sheltering, hibernation, dispersal, and genetic exchange. The primary

constituent elements are found in and near riparian areas located within grassland, shrubland, forest, and mixed-vegetation types where dense herbaceous or woody vegetation occurs near the ground level, where available open water exists during their active season, and where there are ample upland habitats of sufficient width and quality for foraging, hibernation, and refugia from catastrophic flooding events. Primary constituent elements associated with the biological needs of dispersal and genetic exchange also are found in areas that provide connectivity or linkage between or within Preble's populations. The dynamic ecological processes that create and maintain Preble's habitat also are important primary constituent elements. Primary constituent elements include:

- (i) A pattern of dense riparian vegetation consisting of grasses, forbs, and shrubs in areas along rivers and streams that provide open water through the Preble's active season;
- (ii) Adjacent floodplains and vegetated uplands with limited human disturbance (including hayed fields, grazed pasture, other agricultural lands that are not plowed or disced regularly, areas that have been re-

stored after past aggregate extraction, areas supporting recreational trails, and urban/wildland interfaces);

- (iii) Areas that provide connectivity between and within populations (These may include river and stream reaches with minimal vegetative cover or that are armored for erosion control; travelways beneath bridges, through culverts, and along canals and ditches; and other areas that have experienced substantial human alteration or disturbance.); and
- (iv) Dynamic geomorphological and hydrological processes typical of systems within the range of the Preble's, *i.e.*, those processes that create and maintain river and stream channels, floodplains, and floodplain benches, and promote patterns of vegetation favorable to the Preble's.
- (3) Existing features and structures within the boundaries of the mapped units, such as buildings, roads, parking lots, other paved areas, lawns, other urban and suburban landscaped areas, regularly plowed or disced agricultural areas, and other features not containing any of the primary constituent elements are not considered critical habitat.
- (4) Critical Habitat Units—Wyoming Index Map Follows:



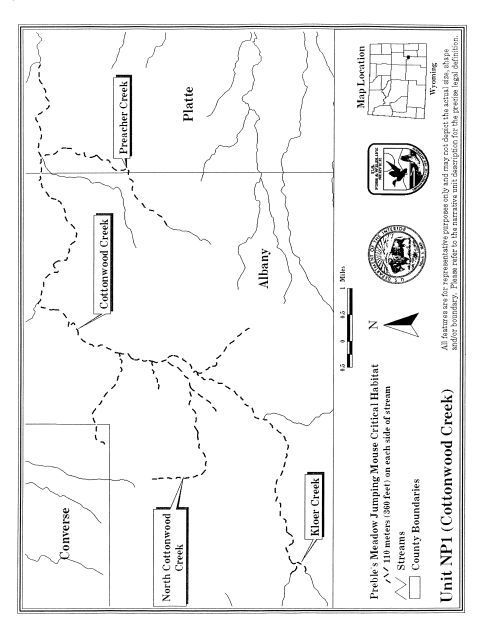
- (5) Map Unit NP1: Cottonwood Creek, Albany, Platte, and Converse Counties, Wyoming.
- (i) This unit consists of the following: 43.3 km (26.9 mi) of streams. Cottonwood Creek from the confluence with Held Creek at (42 18 44N 105 14 50W, T.27N., R.70W., Sec. 16) up-

stream to (42 14 34N 105 26 04W, T.26N., R.72W., Sec. 12). Includes Preacher Creek from its confluence with Cottonwood Creek at (42 18 43N 105 16 51W, T.27N., R.70W., Sec. 17) upstream to (42 16 39N 105 18 22W, T.27N., R.71W., Sec. 25). Also includes an unnamed

tributary from its confluence with Cottonwood Creek at  $(42\ 17\ 24N\ 105\ 21\ 12W,\ T.27N.,\ R.71W.,\ south\ boundary\ Sec.\ 22)\ upstream\ to \\ (42\ 17\ 39N\ 105\ 23\ 13W,\ T.27N.,\ R.71W.,\ Sec.\ 20).$  Also includes another unnamed tributary from its confluence with Cottonwood Creek at  $(42\ 16\ 51N\ 105\ 21\ 23W,\ T.27N.,\ R.71W.,\ Sec.\ 28)$ . Upstream to  $(42\ 16\ 46N\ 105\ 21\ 52W,\ T.27N.,\ R.71W.,\ Sec.\ 28)$ . Also includes North Cottonwood Creek from its confluence with Cottonwood Creek at  $(42\ 16\ 39N\ 105\ 21\ 21W,\ T.27N.,\ R.71W.,\ Sec.\ 28)$  upstream to  $(42\ 16\ 51N\ 105\ 23\ 59W,\ T.27N.,\ R.71W.,\ Sec.\ 28)$ . Which includes an unnamed tributary from its confluence

with North Cottonwood Creek at (42 16 15N 105 21 57W, T.27N., R.71W., Sec. 33) upstream to (42 15 48N 105 22 30W, T.27N., R.71W., Sec. 32). Cottonwood Creek includes another unnamed tributary from its confluence with Cottonwood Creek at (42 16 08N 105 21 38W, T.27N., R.71W., Sec. 33) upstream to (42 15 17N 105 20 39W, T.26N., R.71W., Sec. 3). Also includes a final tributary, Kloer Creek from its confluence with Cottonwood Creek at (42 14 30N 105 25 49W, T.26N., R.72W., Sec. 12) upstream to (42 14 20N 105 26 00W, T.26N., R.72W., Sec. 12).

(ii) Map of Unit NP1 follows:



(6) Map Unit NP3: Chugwater Creek, Albany, Laramie, and Platte Counties, Wyoming.

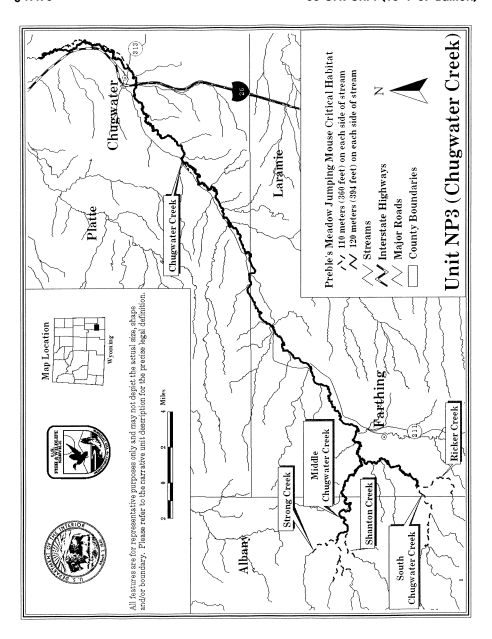
(i) This unit consists of the following: 137.2 km (85.3 mi) of streams. Chugwater Creek from (41 49 41N 104 48 03W, T.21N., R.66W., north boundary Sec. 5) upstream to Farthing

Reservoir (41 32 36N 105 14 31W, T.18N., R.70W., Sec. 9). Also includes Middle Chugwater Creek from its confluence with Chugwater Creek (41 33 55N 105 14 20W, T.18N., R.70W., Sec. 4) upstream to (41 34 23N 105 21 32W, T.19N., R.71W., Sec. 33). Which includes Shanton Creek from its confluence

with Middle Chugwater Creek at (41 34 36N 105 19 05W, T.19N., R.71W., Sec. 35) upstream to (41 34 12N 105 20 41W, T.19N., R.71W., southwest corner Sec. 34). Also includes Strong Creek from its confluence with Middle Chugwater Creek at (41 35 04N 105 19 36W, T.19N., R.71W., Sec. 34) upstream to (41 36 16N 105 20 25W, T.19N., R.71W., Sec. 22). Middle Chugwater Creek also includes an unnamed tributary from its confluence with Middle Chugwater Creek at (41 34 56N 105 20 54W, T.19N., R.71W., Sec. 33) upstream to (41 35 14N 105 22 17W, T.19N., R.71W., Sec. 29). Finally, another unnamed tributary from its con-

fluence with Middle Chugwater Creek at (41 34 43N 105 21 28W, T.19N., R.71W., Sec. 33) upstream to (41 34 47N 105 21 56W, T.19N., R.71W., Sec. 32). South Chugwater Creek is included in the unit from the ending point of Chugwater Creek at Farthing Reservoir (41 32 36N 105 14 31W, T.18N., R.70W., Sec. 9) upstream to (41 30 42N 105 20 03W, T.18N., R.71W., north boundary Sec. 27). Includes Ricker Creek from its confluence with South Chugwater Creek at (41 31 04N 105 16 07W, T.18N., R.70W., Sec. 19) upstream to (41 29 24N 105 16 39W, T.18N., R.70W., Sec. 31).

(ii) Map of Unit NP3 follows:



(7) Map Unit SP1: Lodgepole Creek and Upper Middle Lodgepole Creek, Laramie County, Wyoming.

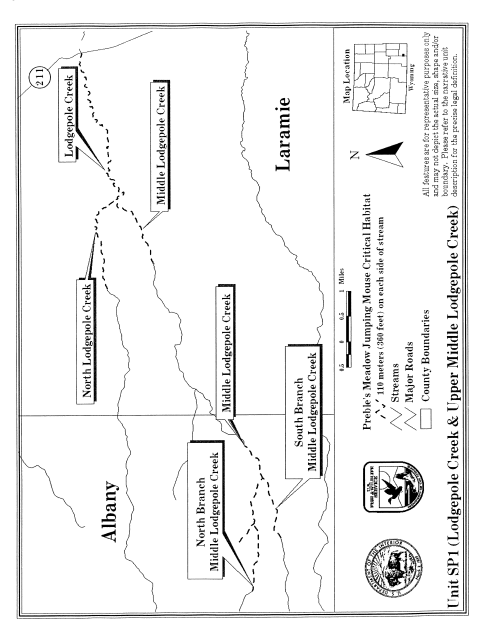
(i) This unit consists of the following: 20.8 km (13 mi) of streams. Consists of 2 subunits. Subunit Lodgepole Creek, Laramie County, from Highway 211 (41 19 53N 105 08 35W,

T.16N., R.69W., Sec. 29) upstream to the confluence of North Lodgepole Creek and Middle Lodgepole Creek (41 19 17N 105 11 52W, T16N., R.70W., Sec. 26). Includes North Lodgepole Creek from the aforementioned confluence (41 19 17N 105 11 52W, T16N., R.70W., Sec. 26) upstream to (41 19 27N 105 13 54W, T.16N.,

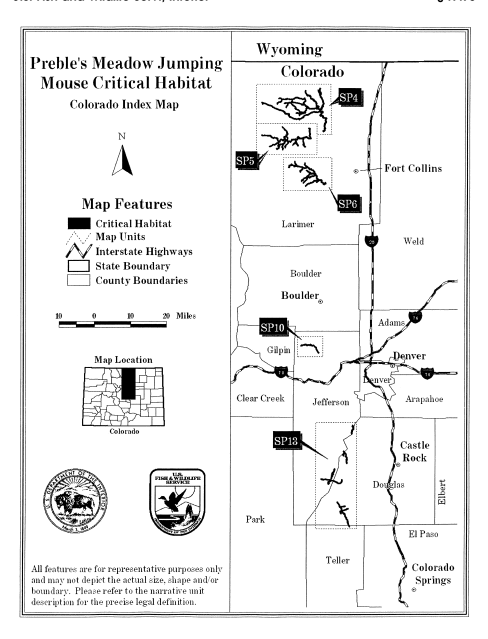
R.70W., west boundary Sec. 27). Also includes Middle Lodgepole Creek from (41 19 17N 105 11 52W, T16N., R.70W., Sec. 26) upstream to (41 18 40N 105 13 19W, T.16N., R.70W., Sec. 34).

(ii) Subunit Middle Lodgepole Creek, Albany County, includes Middle Lodgepole Creek from the boundary of Medicine Bow National Forest (41 17 06N 105 17 27W, T15N., R.71W., east boundary Sec. 12) upstream to the confluence of North Branch Middle Lodgepole Creek and Middle Branch Middle Lodgepole Creek (41 16 48N 105 18 10W, T.15N., R.71W., Sec. 12). Includes Middle Branch Middle Lodgepole Creek from the aforemen-

tioned confluence (41 16 48N 105 18 10W, T.15N., R.71W., Sec. 12) upstream to (41 16 29N 105 19 31W, T.15N., R.71W., Sec. 14). Also includes North Branch Middle Lodgepole Creek from the aforementioned confluence (41 16 48N 105 18 10W, T.15N., R.71W., Sec. 12) upstream to (41 16 58N 105 20 43W, T.15N., R.71W., Sec. 10). Which includes an unnamed tributary from its confluence with North Branch Middle Lodgepole Creek (41 16 56N 105 19 11W, T.15N., R.71W., Sec. 11) upstream to (41 17 12N 105 19 36W, T.15N., R.71W., Sec. 11). (iii) Map of Unit SP1 follows:



(8) Critical Habitat Units—Colorado Index Map Follows:

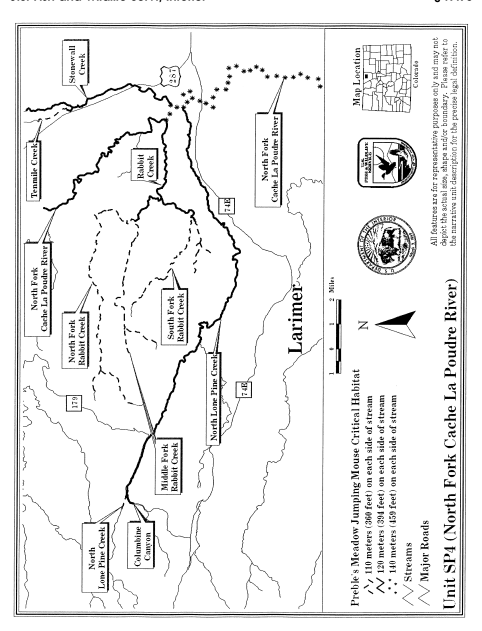


- (9) Map Unit SP4: North Fork Cache La Poudre River, Larimer County, Colorado.
- (i) This unit consists of the following: 141.8 km (88.1 mi) of streams and rivers. North Fork Cache La Poudre River from Seaman Reservoir (40 43 03N 105 14 27W, T.9N., R.70W., Sec. 28) upstream to Halligan Reservoir spill-

way (40 52 49N 105 20 12W, T.11N., R.71W., Sec. 34). On property owned by The Nature Conservancy in T.10N., R.71W., Sec. 2, 3, and 4, the outward boundary extends to 325 ft (99m) from the centerline of the North Fork Cache La Poudre River. Includes Lone Pine Creek from its confluence North Fork Cache La

Poudre River (40 47 53N 105 15 28W, T.10N R.70W., Sec. 32) upstream and continuing upstream into North Lone Pine Creek to 2,300m (7,600 ft) elevation (40 49 58N 105 34 09W, T.01N., R.73W., Sec. 15). Which includes Columbine Canyon from its confluence with North Lone Pine Creek (40 49 48N 105 33 28W, T.10N., R.73W., Sec. 15) upstream to 2,300m (7,600 ft) elevation (40 49 33N 105 33 54W, T.10N., R.73W., Sec. 15). Also includes Stonewall Creek from its confluence with North Fork Cache La Poudre River (40 48 19N 105 15 21W, T.10N., R.70W., Sec. 29) upstream to (40 53 26N 105 15 38W, T.11N., R.70W., Sec. 29). Which includes Tenmile Creek from its confluence with Stonewall Creek (40 51 48N 105 15 30W, T.10N., R.70W., Sec. 5) upstream to Red Mountain Road (40 53 00N 105 16 09W, T.11N., R.70W., Sec. 31). Also includes Rabbit Creek from its confluence with North Fork Cache La Poudre River (40 48 30N 105 16 04W, T.10N., R.70W., Sec. 30) upstream to the confluence with North and Middle Forks of Rabbit Creek (40 49 34N 105 20 47W, T.10N., R 71W., Sec. 21). Also includes South Fork Rabbit Creek from its confluence with Rabbit Creek (40 48 40N 105 19 43W, T.10N., R.71W., Sec. 27) upstream to (40 49 39N 105 24 40W, T.10N., R.72W., north boundary Sec. 24). Which includes an unnamed tributary from its confluence with South Fork Rabbit Creek (40 47 28N 105 20 45W, T.10N., R.71W., Sec. 33) upstream to (40 47 28N 105 23 10W, T.10N., R.71W., Sec. 31). Which in turn has an unnamed tributary from their confluence at (40 47 16N 105 21 45W, T.10N, R.71W, east boundary Sec. 32) upstream to (40 46 54N 105 22 14W, T.9N., R.71W., Sec. 5). Also includes Middle Fork Rabbit Creek from its confluence with Rabbit Creek (40 49 34N 105 20 47W, T.10N., R 71W., Sec. 21) upstream to 2,300m (7,600 ft) elevation (40 49 46N 105 26 55W, T.10N., R.72W., Sec. 15). This includes an unnamed tributary from its confluence with Middle Fork Rabbit Creek (40 49 56N 105 25 49W, T.10N., R.72W., Sec. 14) upstream to 2,300m (7,600 ft) elevation (40 48 48N 105 26 26W, T.10N., R.72W., Sec. 23). This unit includes North Fork Rabbit Creek from its confluence with Rabbit Creek (40 49 34N 105 20 47W, T.10N., R.71W., Sec. 21) upstream to 2,300m (7,600 ft) elevation (40 49 38N 105 29 17W, T.10N., R.72W., Sec. 17). Which includes an unnamed tributary from its confluence with North Fork Rabbit Creek (40 50 45N 105 27 23W, T.10N., R.72W., Sec. 9) upstream to 2,300m (7,600 ft) elevation (40 50 57N 105 28 42W, T.10N., R.72W., Sec. 9). On property owned by Al Johnson in T.10N., R.70W., Sec. 29, 30, 31, and 32, the outward boundary extends to 325 ft (99m) from the centerline of the North Fork Cache La Poudre River, Rabbit Creek, and Lone Pine Creek.

(ii) Map of Unit SP4 follows:



(10) Map Unit SP5: Cache La Poudre River, Larimer County, Colorado.

(i) This unit consists of the following: 82.4 km (51.2 mi) of streams and rivers. Cache La Poudre River from Poudre Park (40 41 16N 105 18 25W, T.8N., R.71W., Sec. 2) upstream to (40 42 02N 105 34 01W, T.9N., R.73W., west bound-

ary Sec. 34). Includes Hewlett Gulch from its confluence with Cache La Poudre River (40 41 16N 105 18 25W, T.8N., R.7IW., Sec. 2) upstream to the boundary of Arapahoe—Roosevelt National Forest (40 43 45N 105 19 06W, T.9N., R.7IW., Sec. 23). Also includes Young Gulch from its confluence with Cache La

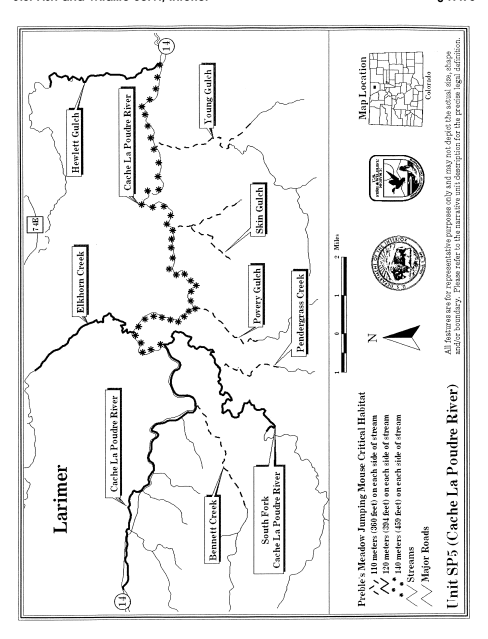
#### 50 CFR Ch. I (10-1-07 Edition)

# § 17.95

Poudre River (40 41 25N 105 20 56W, T.8N., R.71W., Sec. 4) upstream to (40 39 13N 105 20 12W, T.8N., R.71W., south boundary Sec. 15). Also includes an unnamed tributary from its confluence with Cache La Poudre River at Stove Prairie Landing (40 40 58N 105 23 21W, T.8N., R.71W., Sec. 6) upstream to  $(40\ 39\ 32N$ 105 22 34W, T.8N., R.71W., Sec. 17). Which includes Skin Gulch from its confluence with the aforementioned unnamed tributary at (4040 33N 105 23 15W, T.8N., R.71W., Sec. 7) upstream to  $(40\ 39\ 41N\ 105\ 24\ 13W,\ T.8N.,\ R.72W.,$ Sec. 13). Unit SP5 also includes Poverty Gulch from its confluence with Cache La Poudre River (40 40 28N 105 25 42W, T.8N., R.72W., Sec. 11) upstream to 2,300 m (7,600 ft) elevation (40 39 02N 105 26 38W, T.8N., R.72W., Sec. 22). Also includes Elkhorn Creek from its confluence with Cache La Poudre River

(40 41 50N 105 26 24W, T.9N., R.72W., Sec. 34) upstream to (40 44 04N 105 27 32W, T.9N., R.72W., Sec. 21). Also includes South Fork Cache La Poudre River from its confluence with Cache La Poudre River (40 41 10N 105 26 46W, T.8N., R.72W., Sec. 3) upstream to 2,300 m (7,600 ft) elevation (40 38 49N 105 29 20W, T.8N., R.72W., Sec. 20). Which includes Pendergrass Creek from its confluence with South Fork Cache La Poudre River (40 39 54N 105 27 27W, T.8N., R.72W., Sec. 15) upstream to 2,300 m (7,600 ft) elevation (40 38 34N 105 27 26W, T.8N., R.72W., Sec. 22). Also included in the unit is Bennett Creek from its confluence with Cache La Poudre River (40 40 26N 105 28 37W, T.8N., R.72W., Sec. 9) upstream to 2,300 m (7,600 ft) elevation (40 38 18N 105 31 31W, T.8N., R.73W., Sec. 13).

(ii) Map Unit SP5 follows:



(11) Map Unit SP6: Buckhorn Creek, Larimer County, Colorado.

(i) This unit consists of the following: 69.1 km (43 mi) of streams. Buckhorn Creek from (40 30 20N 105 13 39W, T.6N., R.70W., east boundary Sec. 9) upstream to 2,300 m (7,600

ft) elevation (40 34 17N 105 25 28W, T.7N., R.72W., Sec. 14). Includes Little Bear Gulch from its confluence with Buckhorn Creek (40 31 16N 105 15 32W, T.6N., R.70W., Sec. 5) upstream to (40 30 43N 105 16 33W, T.6N., R.70W., Sec. 6). Also includes Bear Gulch from its

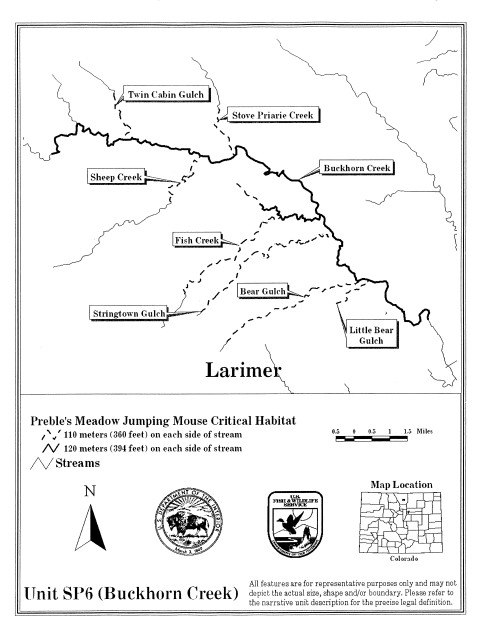
#### 50 CFR Ch. I (10-1-07 Edition)

# § 17.95

confluence with Buckhorn Creek (40 31 15N 105 15 51W, T.6N., R.70W., Sec. 5) upstream to 2,300 m (7,600 ft) elevation (40 29 47N 105 19 59W, T.6N., R.71W., Sec. 10). Also includes Stringtown Gulch from its confluence with Buckhorn Creek (40 32 19N 105 16 40W, T.7N., R.70W., Sec. 30) upstream to 2,300 m (7,600 ft) elevation (40 30 30N 105 20 48W, T.6N., R.71W., Sec. 4). Also includes Fish Creek from its confluence with Buckhorn Creek (40 32 50N 105 17 05W, T.7N., R.70W., Sec. 30) upstream to 2,300 m (7,600 ft) elevation (40 30 56N 105 21 19W, T.6N., R.71W., Sec. 4). Which includes North Fork Fish Creek from its confluence with Fish Creek (40 32 47N 105 18 18W, T.7N., R.71W., west boundary Sec. 25) upstream and following the first unnamed tributary north-

west to (40 33 35N 105 19 42W, T.7N., R.71W., Sec. 22). Also includes Stove Prairie Creek from its confluence with Buckhorn Creek (40 34 15N 105 19 45W, T.7N., R.71W., Sec. 15) upstream to the dirt road crossing at (40 35 22M 105 20 16W, T.7N., R.71W., Sec. 10). Also includes Sheep Creek from its confluence with Buckhorn Creek (40 34 15N 105 20 51W, T.7N., R.71W., Sec. 16) upstream to 2,300 m (7,600 ft) elevation (40 33 09N 105 21 46W, T.7N., R.71W., Sec. 20). Also includes Twin Cabin Gulch from its confluence with Buckhorn Creek (40 34 38N 105 23 11W, T.7N., R.71W., Sec. 18) upstream to 2,300 m (7,600 ft) elevation (40 35 44N 105 23 33W, T.7N., R.71W., Sec. 6).

(ii) Map of Unit SP6 follows:

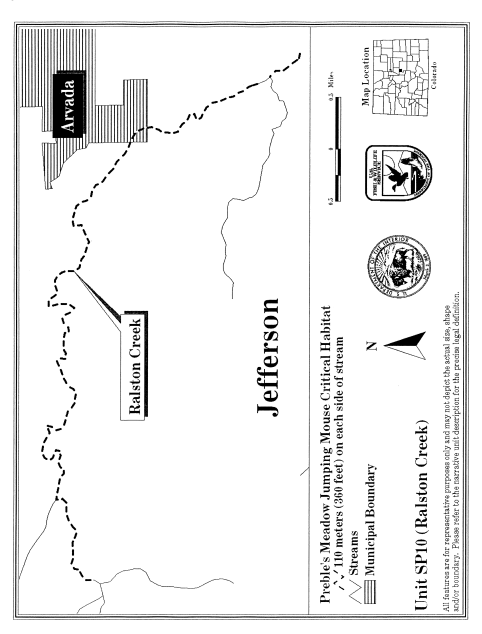


(12) Map Unit SP10: Ralston Creek, Jefferson County, Colorado.

(i) This unit consists of the following: 12.9 km (8.0 mi) of streams. Ralston Creek from Ralston Reservoir (39 49 12N 105 15 32W, T.3S., R.70W. Sec. 6) upstream into Golden Gate

Canyon State Park to 2,300 m (7,600 ft) elevation (39 50 54N 105 21 12W, T.2S., R.71W. Sec. 29) excluding 5 ha (12 ac) of property owned by Denver Water just upstream of the reservoir.

(ii) Map of Unit SP10 follows:



(13) Map Unit SP13: Upper South Platte River, Jefferson and Douglas Counties, Colorado.

(i) This unit consists of the following:  $70.5\,$  km ( $43.8\,$  mi) of rivers and streams. Consists of 4 subunits. Non-Federal lands in Douglas

County are not included in the designation. Subunit South Platte River north segment, on the border of Jefferson County and Douglas County from Chatfield Lake (39 31 35N 105 04 49W, T.6S., R.69W., Sec. 14) upstream to

the boundary of U.S. Army Corps of Engineers property (39 29 33N 105 05 15W, T.6S., R.69W., south boundary Sec. 26), excluding 9 ha (22 ac) owned by Denver.

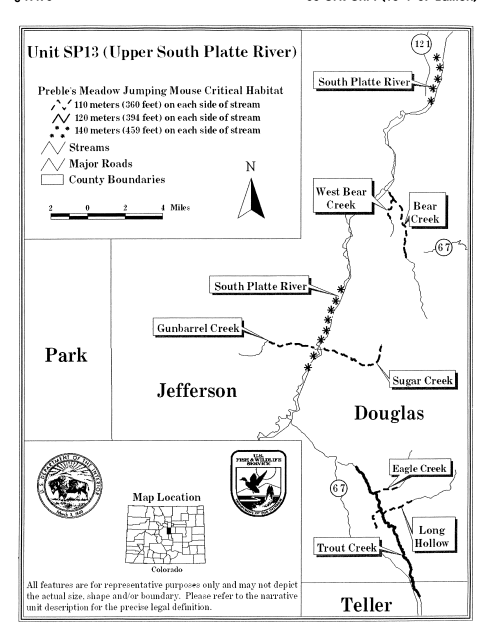
(ii) Subunit Bear Creek, Douglas County from Pike—San Isabel National Forest boundary (39 25 27N 105 07 40W, T.7S., R.69W., west boundary Sec. 21) upstream to (39 22 32N 105 06 40W, T.8S., R.69W., south boundary Sec. 4). Includes West Bear Creek from its confluence with Bear Creek (39 25 15N 105 07 30W, T.7S., R.69W., Sec. 21) upstream to a confluence with an unnamed tributary (39 24 17N 105 07 38W, T.7S., R.69W., Sec. 33).

(iii) Subunit South Platte River south segment, on the border of Jefferson County and Douglas County from the southern boundary of Denver Water property near Nighthawk (39 21 05N 105 10 23W, T.8S., R.70W., Sec. 13) upstream to the northern boundary of Denver Water property at (39 18 50N 105 11 28W, T.8S., R.70W., Sec. 35) and from the southern boundary of Denver Water property at (39 18 02N 105 12 09W, T.9S., R.70W., Sec. 2) to the northern boundary of Denver Water Property at (39 17 27N 105 12 24W, T.9S., R.70W., Sec. 3) Includes Sugar Creek, Douglas County from the eastern boundary of Denver Water lands

near Oxyoke (39 18 22N 105 11 32W, T.8S., R.70W., Sec. 35) upstream to 2,300 m (7,600 ft) elevation (39 18 28N 105 08 07W, T.8S., R.69W., Sec. 32). Includes Gunbarrel Creek, Jefferson County from the western boundary of Denver Water lands near Oxyoke (39 18 37N 105 12 02W, T.8S., R.70W., Sec. 34) upstream to (39 18 41N 105 14 34W, T.8S., R.70W., Sec. 32).

(iv) Subunit Trout Creek, Douglas County upstream into Teller County from (39 13 02N 105 09 31W, T.9S., R.69W., Sec. 31) upstream to 2,300 m (7,600 ft) elevation which is 1.3 km (0.8 mi) into Teller County (39 07 13N 105 05 49W, T.11S., R.69W., Sec. 3). Includes Eagle Creek from its confluence with Trout Creek (39 11 52N 105 08 27W, T.10S., R.69W., Sec. 8) upstream to 2,300 m (7,600 ft) elevation (39 12 06N 105 07 12W, T.10S., R.69W., Sec. 9). Also including an unnamed tributary from its confluence with Trout Creek (39 11 07N 105 08 05W, T.10S., R.69W., Sec. 17) upstream to (39 10 18N 105 08 23W, T.10S., R.69W., Sec. 20). Also including Long Hollow from its confluence with Trout Creek (39 10 56N 105 08 01W, T.10S., R.69W., Sec. 17) upstream to 2,300 m (7,600 ft) elevation (39 11 30N 105 06 19W, T.10S., R.69W., Sec. 10).

(v) Map of Unit SP13 follows:



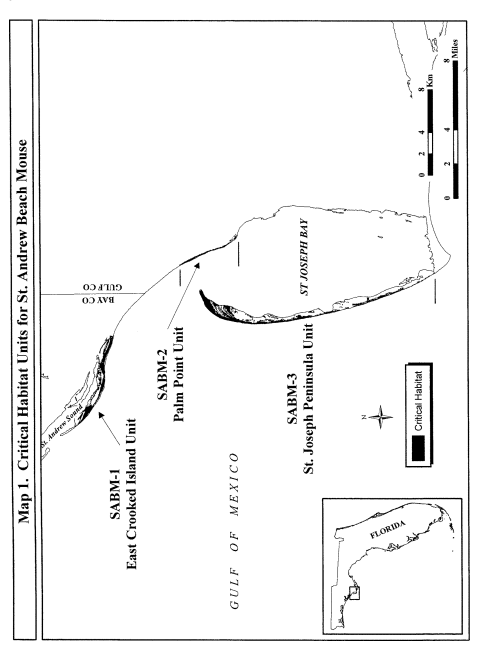
St. Andrew Beach Mouse (Peromyscus polionotus peninsularis)

(1) Critical habitat units are depicted for Bay and Gulf Counties, Florida, on the maps below.

(2) The primary constituent elements of critical habitat for the St. Andrew beach mouse are the habitat components that provide:

- (i) A contiguous mosaic of primary, secondary, and scrub vegetation and dune structure, with a balanced level of competition and predation and few or no competitive or predaceous nonnative species present, that collectively provide foraging opportunities, cover, and burrow sites:
- (ii) Primary and secondary dunes, generally dominated by sea oats (Uniola paniculata), that despite occasional temporary impacts and reconfiguration from tropical storms and hurricanes, provide abundant food resources, burrow sites, and protection from predators;
- (iii) Scrub dunes, generally dominated by scrub oaks (*Quercus* spp.), that provide food resources and burrow sites, and provide elevated refugia during and after intense flooding due to rainfall and/or hurricane-induced storm surge:
- (iv) Functional, unobstructed habitat connections that facilitate genetic exchange, dispersal, natural exploratory movements,

- and re-colonization of locally extirpated areas; and
- (v) A natural light regime within the coastal dune ecosystem, compatible with the nocturnal activity of beach mice, necessary for normal behavior, growth, and viability of all life stages.
- (3) Critical habitat does not include manmade structures existing on the effective date of this rule and not containing one or more of the primary constituent elements, such as buildings, aqueducts, airports, driveways, and roads, and the land on which such structures are located.
- (4) Critical Habitat Map Units. Data layers defining map units were created by delineating habitats that contained one or more of the primary constituent elements defined in paragraph (2) of this entry over 1999 and 2004 digital ortho photography at a scale of at least 1:4000.
- (5) Note: Map 1, Index Map of Critical Habitat Units for the St. Andrew beach mouse, follows:



- (6) SABM—Unit 1: East Crooked Island, Gulf County, Florida.
- (i) General Description: This unit encompasses essential features of beach mouse habitat on East Crooked Island from the en-

trance of St. Andrew Sound to 1 mi west of Mexico Beach, not including Raffield Peninsula, and the area from the mean high water level (MHWL) to the seaward extent of the maritime forest.

```
3317834.42:
                                                                        643711.85.
  (ii) Coordinates: From USGS 1:24 000 quad-
                                                                                     3317821 16:
                                                                                                    643710.90
rangle maps Crooked Island, and Beacon
                                                                        643725.27.
                                                         3317811.23:
                                                                                      3317796.83:
                                                                                                    643723.83.
                                                                        643750.52
Hill Florida, land bounded by the following
                                                         3317787.37:
                                                                                      3317753.56:
                                                                                                    643759.85
                                                                        643776.56.
UTM 16 NAD 83 coordinates (E, N): 646283.88.
                                                         3317746.27:
                                                                                      3317738.93:
                                                                                                    643788.36.
3315352.10:
              649812.15.
                            3315231.74:
                                           649817.14.
                                                         3317733.41:
                                                                        643797.66.
                                                                                      3317742.63:
                                                                                                    643809.64.
3315100.29
              649799.94.
                            3315101.91:
                                           649795.72
                                                         3317742.37:
                                                                        643819.24.
                                                                                      3317723.98:
                                                                                                    643817.96.
3315085.93;
              649795.09.
                            3315069.00:
                                           649818.11.
                                                         3317711.66:
                                                                        643831.56.
                                                                                      3317692.58:
                                                                                                    643858.13.
3315059.16;
              649818.69.
                            3315059.73;
                                           649828.47
                                                         3317695 23
                                                                        643878 90
                                                                                     3317691 39
                                                                                                    643889 16
3314804.48:
                            3314814.32:
                                                         3317678.57
              649797.82.
                                           649715.63.
                                                                        643900.72.
                                                                                      3317661.42:
                                                                                                    643897.06.
3314857.70:
              649616.24
                            3314889.55:
                                           649501.16
                                                         3317649 04:
                                                                        643898 82
                                                                                      3317642.35:
                                                                                                    643907.46
3314934.21:
              649380.67
                            3314961.82:
                                                         3317646.53:
                                                                        643911.62
                                           649351.82.
                                                                                      3317654.96:
                                                                                                    643914.91.
3314983 87:
              649268 63
                            3315003.96:
                                           649183.89
                                                         3317634.83:
                                                                        643920.94
                                                                                      3317616.35:
                                                                                                    643923.20
3315022.44
                                                         3317605.70;
              649126.20
                            3315040.01:
                                                                        643940.28
                                                                                                    643944.09
                                           649045.29.
                                                                                      3317590.28:
3315053.82:
              648963.34.
                            3315066.55:
                                           648874.83.
                                                         3317597.11:
                                                                        643940.12.
                                                                                      3317612.47:
                                                                                                    643947.29.
3315087.57
                            3315097.30;
                                                         3317611.86;
              648799.32
                                           648730.28.
                                                                        643952.57.
                                                                                      3317607.63:
                                                                                                    643956.34
3315089.69:
              648462.28.
                            3315081.88:
                                           648355.01.
                                                         3317583.94:
                                                                        643969.99.
                                                                                      3317578.74:
                                                                                                    643973.48.
3315090.27
              648289.95,
                            3315084.93;
                                           648245.03,
                                                         3317566.54;
                                                                        643969.59,
                                                                                      3317563.27:
                                                                                                    643969.94,
3315079.56
                                                         3317553.01;
                                                                        643985.48,
              648200.14.
                            3315073.15:
                                           648126.71.
                                                                                      3317546.00:
                                                                                                    643987.30.
3315063.89
              648082.76,
                            3315062.26;
                                           647967.79.
                                                         3317537.06
                                                                        643981.61,
                                                                                      3317527.90;
                                                                                                    643981.03.
3315039.27
              647801.76,
                            3315044.60;
                                           647745.32,
                                                         3317519.56
                                                                        643997.34,
                                                                                      3317487.47;
                                                                                                    644008.98
3315054.80;
              647669.58,
                            3315052.89;
                                                         3317483.00
                                                                        644012.45,
                                                                                                    644004.66.
                                           647513.74.
                                                                                      3317518.77:
3315032.76
              647362.84,
                            3315011.12;
                                                         3317559.40
                                                                        644009.32,
                                                                                      3317563.88;
                                           647243.51.
                                                                                                    644005.87.
3315014.06;
              647128.32,
                            3315026.21;
                                           646939.95.
                                                         3317590.35:
                                                                        643997.86.
                                                                                      3317608.38:
                                                                                                    643999.09.
3315057.79:
              646876.81.
                            3315060.42:
                                           646845.97.
                                                         3317622.68:
                                                                        643997.22
                                                                                      3317633.73:
                                                                                                    643996.51.
3315064.40;
              646816.94.
                            3315083.06;
                                           646776.46.
                                                         3317646.00;
                                                                        644012.55,
                                                                                      3317640.46:
                                                                                                    644014.94.
3315080.45
              646684.41,
                            3315081.47
                                           646581.79
                                                         3317624.66:
                                                                        644013.06
                                                                                      3317604.80:
                                                                                                    644024.07
3315115.35
              646483.16,
                            3315158.84;
                                           646429.37,
                                                         3317593.58;
                                                                        644033.07,
                                                                                      3317583.50;
                                                                                                    644024.75.
3315169.11:
              646363.62,
                            3315191.23:
                                           646315.93.
                                                         3317582.50;
                                                                        644018.59,
                                                                                      3317574.81:
                                                                                                    644023.49.
3315211.70;
              646277.30,
                            3315232.76;
                                           646253.93,
                                                         3317569.39
                                                                        644018.34,
                                                                                      3317521.69;
                                                                                                    644027.23,
3315245.25
              646219.14,
                            3315268.95;
                                                         3317467.25
                                                                        644027.91,
                                                                                      3317457.72:
                                                                                                    644017.26.
                                           646183.20,
3315304.54
              646114.55,
                            3315349.55;
                                           646060.99
                                                         3317454.28
                                                                        644021.52,
                                                                                      3317442.89;
                                                                                                    644028.44,
3315376.74:
              646008.66,
                            3315386.91;
                                           645946.17,
                                                         3317436.72;
                                                                        644037.47,
                                                                                      3317425.45;
                                                                                                    644042.82,
3315413.78
              645896.75,
                            3315423.22;
                                           645801.20,
                                                         3317416.38
                                                                        644045.86,
                                                                                      3317401.13;
                                                                                                    644052.27,
3315449.88;
              645735.35,
                            3315476.23;
                                           645642.06,
                                                         3317399.17;
                                                                        644054.72,
                                                                                      3317407.16;
                                                                                                    644061.71,
3315518.27;
              645547.16,
                            3315561.33;
                                           645485.51,
                                                         3317403.11;
                                                                        644060.35,
                                                                                      3317385.20;
                                                                                                    644067.82
3315588.84;
              645347.88,
                            3315690.13;
                                           645187.51
                                                         3317372.71;
                                                                        644057.99,
                                                                                      3317352.64;
                                                                                                    644041.10.
3315791.53;
              645093.12,
                            3315829.98;
                                           644913.66.
                                                         3317344.68;
                                                                        644018.55,
                                                                                      3317340.55;
                                                                                                    644011.45.
3315963.00;
              644913.71,
                            3315963.10;
                                           644772.12.
                                                         3317353.84;
                                                                        644009.16,
                                                                                      3317365.68;
                                                                                                    644021.66,
3316030.07;
              644702.96,
                            3316077.08;
                                           644620.09.
                                                         3317374.71;
                                                                        644027.68,
                                                                                      3317387.95;
                                                                                                    644023.81.
3316131.68
              644489.20,
                            3316214.39;
                                           644336.15,
                                                         3317399.74;
                                                                        644029.49,
                                                                                      3317419.60;
                                                                                                    644015.17,
3316293.38;
              644190.89,
                            3316378.90;
                                           644103.97,
                                                         3317442.73;
                                                                        644008.14,
                                                                                      3317437.79;
                                                                                                    644007.30,
3316436.56
              644057.49,
                            3316482.56;
                                           643971.88,
                                                         3317455.21;
                                                                        643998.04,
                                                                                      3317459.74;
                                                                                                    643992 10
3316551.36;
              643869.13,
                            3316606.24;
                                           643796.81,
                                                         3317443.34;
                                                                        643986.05,
                                                                                      3317462.21;
                                                                                                    643987.31.
3316652.38:
              643720.18
                            3316727.35:
                                           643631.08
                                                         3317475.32;
                                                                        643994.22,
                                                                                      3317485.01;
                                                                                                    643977.51
3316792.49;
              643522.30,
                            3316881.71;
                                           643445.70,
                                                         3317517.09;
                                                                        643966.98,
                                                                                      3317524.75;
                                                                                                    643966.25.
3316940.03:
              643379.11.
                            3317010.89:
                                           643353.66.
                                                         3317538.21
                                                                        643959.27.
                                                                                      3317546.76;
                                                                                                    643964.82
3317071.65;
              643305.51,
                            3317110.60;
                                           643262.16.
                                                         3317550.40;
                                                                        643966.40.
                                                                                      3317563.59;
                                                                                                    643961.58.
3317148.09:
              643214.95.
                            3317191.83:
                                           643183.99
                                                         3317565.45:
                                                                        643959.31.
                                                                                      3317576.88:
                                                                                                    643942.55
                                           643096.30,
                                                                        643916.95,
                                                                                                    643907.08,
3317222.39;
              643130.69
                            3317255.53;
                                                         3317579.24;
                                                                                      3317601.19;
3317295.10
              643076.85.
                            3317323.85:
                                           643050.75
                                                         3317614.41
                                                                        643900.13.
                                                                                      3317637.62:
                                                                                                    643892.97.
              643027.76,
3317349.61:
                            3317378.63:
                                           642991.89.
                                                         3317637.84
                                                                        643877.36,
                                                                                      3317642.20:
                                                                                                    643886.15.
3317413.67;
              642900.08,
                            3317523.40;
                                           642837.60.
                                                         3317655.90;
                                                                        643873.70,
                                                                                      3317661.14;
                                                                                                    643870.07.
3317606.48;
              642760.34,
                            3317690.94;
                                           642739.29,
                                                         3317678.88;
                                                                        643845.52,
                                                                                      3317690.95;
                                                                                                    643824.65.
3317721.73;
              642749.68,
                            3317735.07;
                                           642762.17,
                                                         3317682.89;
                                                                        643803.10,
                                                                                      3317702.17;
                                                                                                    643795.19
3317744.50;
              642776.80,
                            3317747.25;
                                           642788.70,
                                                         3317716.24;
                                                                        643773.62,
                                                                                      3317721.84;
                                                                                                    643782.32,
3317748.34
              642809.86,
                            3317744.91;
                                           642842.38,
                                                         3317706.40;
                                                                        643795.54,
                                                                                      3317702.37;
                                                                                                    643798.54.
3317747.71;
              642861.45,
                            3317748.19;
                                           642883.01,
                                                         3317693.73;
                                                                        643808.93,
                                                                                      3317691.61;
                                                                                                    643820.32,
              642926.47,
                                                         3317665.74;
                                                                        643808.55,
3317744.38:
                            3317737.58:
                                           642960.47.
                                                                                      3317659.50:
                                                                                                    643806.36.
              643028.95,
                                           643072.92,
                                                         3317667.37;
                                                                        643769.38,
                                                                                      3317636.71;
3317734.21:
                            3317726.25:
                                                                                                    643763.01.
3317732.51:
              643102.42,
                            3317737.79;
                                           643129.81
                                                         3317621.09;
                                                                        643753.10,
                                                                                      3317620.04;
                                                                                                    643754.27
                                           643229.93.
                                                         3317614.17:
                                                                        643764.43.
3317744.82:
              643162.40.
                            3317755.16:
                                                                                      3317610.72:
                                                                                                    643770.22.
3317767.43:
              643268.78
                            3317782.15:
                                           643325.83
                                                         3317603.43:
                                                                        643776.04
                                                                                      3317609 13:
                                                                                                    643783 43
3317789.93
              643348.81.
                                           643361.18.
                                                         3317615.26:
                                                                        643799.35.
                            3317794.17:
                                                                                      3317614.47;
                                                                                                    643806.15.
3317792.50:
              643377.79.
                            3317780.24:
                                           643407.93.
                                                         3317628.52:
                                                                        643817.01.
                                                                                      3317627.38:
                                                                                                    643821.02.
3317782 98:
                                                         3317615.32:
                                                                        643826.80
                                                                                                    643837.16
              643530.15
                            3317807 07:
                                           643585 40
                                                                                      3317613 58:
3317816.03:
              643613.02.
                            3317815.10:
                                           643648.58.
                                                         3317612.65:
                                                                        643848.39.
                                                                                     3317608.97:
                                                                                                    643847.95.
3317823.53:
              643684.79,
                            3317825.93;
                                           643706.83.
                                                         3317594.69;
                                                                        643854.41,
                                                                                     3317590.89;
                                                                                                    643862.27.
```

```
3317555.17:
                                           643877.84.
                                                         3317623.27:
                                                                        643022.75.
                                                                                      3317609.96:
3317578 80:
              643868 43
                                                                                                     643016.42
                                                          3317608.61:
3317548.05:
              643896.69.
                            3317553.50:
                                           643895.76.
                                                                        643005.82.
                                                                                      3317587.73:
                                                                                                     643000.63.
              643903.58
                            3317532.67
                                           643913.80
                                                          3317604 25
                                                                        642989.52
                                                                                      3317603.57
                                                                                                     642989.74
3317543.17:
                                                          3317610.71:
                                                                        642992.00.
3317521.43:
              643924.15.
                            3317519.09:
                                           643926.01.
                                                                                      3317615.52:
                                                                                                     643007.89.
3317510.24:
              643933.44.
                            3317499.33:
                                           643933.37.
                                                          3317615.92:
                                                                        643014.24.
                                                                                      3317616.48:
                                                                                                     643013.27.
3317486.25
              643940.27.
                            3317480.87
                                           643939.76.
                                                          3317623.19:
                                                                        643007.34.
                                                                                      3317637.71:
                                                                                                     642991.72.
3317469.37;
              643925.30.
                            3317459.89:
                                           643927.15.
                                                          3317642.47;
                                                                        642991.89,
                                                                                      3317635.74:
                                                                                                     642980.21.
3317480.94;
              643919.64.
                            3317479.17:
                                           643918.98.
                                                          3317641 78:
                                                                        642963 13
                                                                                      3317672.67:
                                                                                                     642943 98
3317489.46:
              643906.21.
                                           643901.36.
                                                          3317691.21:
                                                                        642936.58
                            3317491.51:
                                                                                      3317716.39;
                                                                                                     642922.40.
                                                          3317695 82
                                                                        642918.58
3317510.42:
              643896.25
                            3317523.76:
                                           643884 34
                                                                                      3317714.13:
                                                                                                     642909 92
                                                          3317721.31;
3317538.92
              643871.54.
                                           643863.46.
                                                                        642895.39.
                                                                                                     642880.02
                            3317542.17:
                                                                                      3317710.60:
3317550.85
              643848.77
                            3317562.21:
                                           643853.74
                                                          3317705.45:
                                                                        642877.23
                                                                                      3317689 93:
                                                                                                     642868.76
3317570.26:
              643846.82
                                           643836.37
                                                          3317679.01:
                                                                        642861.75
                                                                                      3317673.28:
                                                                                                     642858.76.
                            3317576.43:
3317580.92:
              643831.19.
                            3317597.44:
                                           643832.24.
                                                          3317665.68:
                                                                        642861.01.
                                                                                      3317655.43:
                                                                                                     642865.10.
3317603.01;
                                           643817.41,
                                                          3317650.77;
                                                                        642873.08,
              643826.96.
                            3317607.24:
                                                                                      3317649.79:
                                                                                                     642873.68.
3317607.79
              643812.78,
                            3317602.13;
                                           643798.66.
                                                          3317641.87:
                                                                        642880.57,
                                                                                      3317636.50:
                                                                                                     642878.48.
3317610.49
              643782.76,
                            3317610.49:
                                           643780.16,
                                                          3317624.95;
                                                                        642884.78,
                                                                                      3317627.09:
                                                                                                     642893.55,
3317603.29
                                                                        642888.46,
                                                                                      3317591.51;
              643775.32.
                            3317590.48:
                                           643750.14.
                                                          3317626.12:
                                                                                                     642911.70.
3317609.83;
              643724.96
                            3317620.30;
                                           643723.22
                                                          3317600.02;
                                                                        642920.62,
                                                                                      3317591.56;
                                                                                                     642914.58.
3317626.60;
              643743.89,
                            3317626.59;
                                           643760.10,
                                                          3317578.73;
                                                                        642916.84,
                                                                                      3317569.63;
                                                                                                     642931.51,
3317626.17;
              643762.25,
                            3317635.73;
                                           643750.77,
                                                          3317571.19;
                                                                        642945.05,
                                                                                      3317570.34;
                                                                                                     642955.49.
3317649.32
              643739.26,
                                           643731.10,
                                                          3317550.39;
                                                                        642957.76,
                                                                                      3317538.95;
                                                                                                     642964.36,
                            3317633.17:
3317641.29;
              643732.80,
                            3317652.83;
                                           643735.77,
                                                          3317529.60:
                                                                        642959.07.
                                                                                      3317518.77:
                                                                                                     642962.93.
              643728.20,
3317660.83:
                            3317677.29:
                                           643718.53.
                                                          3317511.24:
                                                                        642972.91.
                                                                                      3317506.04:
                                                                                                     642984.65.
3317682.59;
              643715.41,
                            3317695.99:
                                           643725.13.
                                                          3317497.61:
                                                                        642987.48,
                                                                                      3317479.85:
                                                                                                     643016.64.
3317697.47;
              643734.45.
                            3317685.54:
                                           643801.89
                                                          3317483.00;
                                                                        643050.08,
                                                                                      3317472.31:
                                                                                                     643079.54
3317671.22
              643802.79,
                            3317683.13;
                                           643781.77,
                                                          3317468.73;
                                                                        643097.62,
                                                                                      3317466.54;
                                                                                                     643101.58.
3317696.87;
              643772.31,
                            3317709.32;
                                           643762.34
                                                          3317456.60;
                                                                        643086.38,
                                                                                      3317449.87:
                                                                                                     643065.25.
3317710.65
              643754.04,
                            3317724.32;
                                           643738.19,
                                                          3317447.23;
                                                                        643049.01,
                                                                                      3317451.67;
                                                                                                     643047.68,
3317738.19
              643734.45,
                            3317744.83;
                                           643724.05.
                                                          3317441.33;
                                                                        643067.98,
                                                                                      3317431.71;
                                                                                                     643080.58.
3317747.34;
              643717.15,
                            3317768.58;
                                           643703.56
                                                          3317427.53;
                                                                        643092.18,
                                                                                      3317429.94;
                                                                                                     643107.20,
3317771.40;
              643699.83,
                            3317761.80;
                                           643682.15,
                                                          3317422.91;
                                                                        643114.06,
                                                                                      3317403.00;
                                                                                                     643128.08,
3317769.28
              643681.67,
                            3317788.29;
                                           643674.06,
                                                          3317393.84;
                                                                        643137.42,
                                                                                      3317401.48;
                                                                                                     643141.39,
3317790.48;
              643649.10,
                            3317802.93;
                                           643649.88,
                                                          3317412.15;
                                                                        643153.34,
                                                                                      3317397.22;
                                                                                                     643171.11,
3317787.89;
              643642.49,
                            3317781.36:
                                           643621.94
                                                          3317410.78;
                                                                        643175.59,
                                                                                      3317401.38;
                                                                                                     643176.21
3317792.34;
              643603.11,
                            3317798.20;
                                           643590.76.
                                                          3317388.68;
                                                                        643192.78,
                                                                                      3317392.30;
                                                                                                     643206.68.
3317799.48;
              643580.82,
                            3317799.62;
                                           643572.22.
                                                          3317387.37;
                                                                        643210.07,
                                                                                      3317379.00;
                                                                                                     643222.73.
3317793.86;
              643550.42,
                            3317791.33;
                                           643517.14,
                                                          3317381.43;
                                                                        643238.25,
                                                                                      3317364.88;
                                                                                                     643252.74
3317786.92:
              643499.27,
                            3317786.07;
                                           643487.48.
                                                          3317368.45;
                                                                        643286.69,
                                                                                      3317358.56;
                                                                                                     643299.11.
3317781.02
              643419.83,
                            3317768.21;
                                           643401.85,
                                                          3317354.52
                                                                        643306.85,
                                                                                      3317343.98;
                                                                                                     643307.10
3317771.73;
              643386.50,
                            3317765.79;
                                           643360.17,
                                                          3317334.29;
                                                                        643310.42,
                                                                                      3317331.14;
                                                                                                     643339.74,
3317769.49
              643331.25,
                            3317765.59;
                                           643313.02,
                                                          3317325.41
                                                                        643356.19,
                                                                                      3317316.13;
                                                                                                     643369.39
3317763.54;
              643281.18,
                            3317765.12;
                                           643214.08,
                                                          3317306.76;
                                                                        643385.75,
                                                                                      3317300.71;
                                                                                                     643408.51
3317746 38:
              643189.45,
                            3317745.76:
                                           643178.07
                                                          3317298 05:
                                                                        643424.79,
                                                                                      3317295 23:
                                                                                                     643441.32
3317739.92;
              643147.53,
                            3317737.17;
                                           643145.52,
                                                          3317282.71;
                                                                        643457.76,
                                                                                      3317273.43;
                                                                                                     643470.72,
3317722.45:
              643154.73,
                            3317719.51:
                                           643154.24.
                                                          3317273.76:
                                                                        643480.36,
                                                                                      3317277.23:
                                                                                                     643496.23.
3317707.61;
              643139.90,
                            3317708.83:
                                           643130.90
                                                          3317290.56;
                                                                        643499.06.
                                                                                      3317306.80:
                                                                                                     643503.40.
                                                          3317308.53
3317703.06:
              643120.45.
                            3317707.55:
                                           643111.63.
                                                                        643511.94.
                                                                                      3317310.36:
                                                                                                     643534.46.
              643097.11,
                                                          3317317.39;
                                                                        643550.66,
3317695.04;
                            3317687.54:
                                           643082.18.
                                                                                      3317317.80;
                                                                                                     643560.46.
3317696.28:
              643067.80.
                            3317699.09:
                                           643060.92.
                                                          3317314.81:
                                                                        643576.57.
                                                                                      3317318.45:
                                                                                                     643576.41.
3317688.21;
              643046.00,
                            3317696.56;
                                           643028.31.
                                                          3317324.91
                                                                        643576.00,
                                                                                      3317341.07:
                                                                                                     643559.56.
3317704.44;
              643016.29,
                            3317692.64;
                                           643007.82.
                                                          3317350.35;
                                                                        643546.27,
                                                                                      3317362.95;
                                                                                                     643526.59.
3317681.72;
              643005.39,
                            3317667.79;
                                           642989.64.
                                                          3317372.15;
                                                                        643511.35,
                                                                                      3317369.68;
                                                                                                     643495.17.
3317677.70;
              643002.26,
                            3317681.58;
                                           642999.18.
                                                         3317380.90;
                                                                        643476.36,
                                                                                      3317391.00;
                                                                                                     643460.73
3317693.40;
              643003.77,
                            3317700.25;
                                           643000.58.
                                                          3317412.51;
                                                                        643447.53,
                                                                                      3317421.88;
                                                                                                     643434.16,
                                           642991.21,
3317716.42
              642995.14,
                            3317711.53;
                                                          3317437.71;
                                                                        643433.67,
                                                                                      3317457.09;
                                                                                                     643446.09.
3317693.99;
              642983.26,
                            3317709.64;
                                           642971.37,
                                                          3317468.42;
                                                                        643450.66,
                                                                                      3317476.46;
                                                                                                     643433.18,
              642964.79,
                                                          3317476.02;
                                                                        643427.38,
3317708.55:
                            3317717.10:
                                           642957.79.
                                                                                      3317500.84:
                                                                                                     643444.57.
3317710.98;
              642954.93,
                                           642964.56,
                                                          3317496.92;
                                                                        643450.89,
                            3317698.23:
                                                                                      3317498.66:
                                                                                                     643461.41.
3317679.05:
              642980.11,
                            3317661.20:
                                           642987.92.
                                                          3317491.40;
                                                                        643475.54,
                                                                                      3317482.64;
                                                                                                     643491.56.
3317651.09:
              642992.42,
                            3317646.06:
                                           643010.03.
                                                          3317477.89:
                                                                        643505.95.
                                                                                      3317474.68:
                                                                                                     643526.50.
3317641.35
              643022.51.
                            3317635.32:
                                           643041.33
                                                          3317463.70:
                                                                        643536.21.
                                                                                      3317457.21:
                                                                                                     643545.95
3317629.85
              643051.38.
                            3317641.20:
                                           643065.21
                                                                        643558.85.
                                                          3317449.13:
                                                                                      3317441.93:
                                                                                                     643580.03.
3317644.32:
              643074.72.
                            3317661.21:
                                           643079.74.
                                                          3317438.15:
                                                                        643596.14.
                                                                                      3317429.39:
                                                                                                     643607.05.
              643076.31.
                                           643066.36
                                                          3317422.53:
                                                                        643609.93
                                                                                      3317409.81:
3317635 57:
                            3317614 08:
                                                                                                     643642.18
3317630.08:
              643059.12.
                            3317618.01:
                                           643055.57.
                                                         3317400.82:
                                                                        643657.45.
                                                                                      3317394.07:
                                                                                                     643663.63.
                                                                        643666.95,
3317600.87;
              643041.55.
                            3317605.28;
                                           643031.95.
                                                         3317385.51;
                                                                                      3317380.04;
                                                                                                     643672.54.
```

3317369.36;	643672.79,	3317359.67;	643676.60,	3317029.44;	643637.09,	3317026.51;	643645.61,
3317337.14;	643688.92,	3317327.10;	643703.01,	3317019.98;	643653.28,	3317030.88;	643643.50,
3317318.40;	643728.93,	3317319.06;	643755.17,	3317040.54;	643648.15,	3317051.93;	643660.74,
3317306.79;	643791.06,	3317298.00;	643807.66,	3317050.09;	643673.20,	3317044.86;	643672.34,
3317282.25;	643806.12,	3317268.20;	643819.51,	3317031.76;	643661.73,	3317026.73;	643661.93,
3317257.44;	643840.96,	3317247.53;	643869.25,	3317018.81;	643670.64,	3317004.76;	643685.39,
3317239.67;	643881.44,	3317229.27;	643890.21,	3317002.75;	643702.02,	3317021.40;	643725.67,
3317222.91;	643897.10,	3317206.92;	643916.70,	3317013.28;	643746.67,	3317016.19;	643755.35,
3317200.95;	643933.06,	3317194.89;	643946.35,	3317002.93;	643777.05,	3317009.42;	643794.75,
3317182.30;	643956.31,	3317172.85;	643969.35,	3317001.15;	643803.47,	3316986.31;	643818.01,
3317169.95;	643967.56,	3317156.13;	643970.01,	3317001.26;	643816.68,	3316982.68;	643835.40,
3317137.56;	643988.87,	3317130.51;	643983.44,	3316981.17;	643851.30,	3316966.54;	643896.83,
3317109.76;	644002.73,	3317116.98;	644022.69,	3316961.22;	643923.15,	3316945.72;	643944.57,
3317129.38;	644037.84,	3317127.78;	644027.17,	3316939.52;	643965.84,	3316924.17;	644006.07,
3317140.98;	644031.69,	3317150.61;	644044.85,	3316912.93;	644031.21,	3316903.19;	644067.26,
3317133.50;	644059.09,	3317151.70;	644066.17,	3316887.93;	644080.54,	3316875.34;	644119.75,
3317139.19;	644067.77,	3317123.94;	644087.54,	3316863.39;	644119.91,	3316856.93;	644121.98,
3317111.50;	644104.15,	3317095.76;	644114.11,	3316840.54;	644139.14,	3316837.80;	644152.47,
3317086.31;	644121.08,	3317067.09;	644140.85,	3316851.29;	644158.71,	3316861.14;	644167.46,
3317054.66;	644146.16,	3317056.78;	644140.79,	3316865.47;	644171.91,	3316851.78;	644168.90,
3317064.97;	644158.18,	3317068.97;	644160.24,	3316839.74;	644150.86,	3316830.17;	644158.27,
3317081.71;	644167.58,	3317074.36;	644172.98,	3316820.05;	644178.55,	3316819.77;	644197.10,
3317065.38;	644171.94,	3317059.02;	644158.67,	3316824.99;	644209.73,	3316828.48;	644222.83,
3317033.71;	644149.27,	3317012.46;	644138.91,	3316829.21;	644237.44,	3316824.33;	644250.65,
3317002.88;	644124.55,	3316999.55;	644110.70,	3316814.97;	644270.09,	3316815.46;	644279.72,
3317013.08;	644102.70,	3317024.60;	644089.91,	3316818.93;	644279.64,	3316822.16;	644276.16,
3317017.81;	644077.87,	3317022.16;	644069.44,	3316831.78;	644269.35,	3316844.53;	644264.74,
3317009.66;	644057.67,	3317019.27;	644051.44,	3316854.05;	644268.84,	3316864.85;	644265.22,
3317000.68;	644044.96,	3317000.52;	644036.45,	3316882.20;	644271.76,	3316890.69;	644282.15,
3317009.62;	644025.95,	3317000.63;	644023.41,	3316904.43;	644279.44,	3316917.05;	644260.40,
3316991.06;	644013.89,	3317005.88;	643986.40,	3316915.77;	644249.98,	3316903.22;	644242.22,
3317008.74;	643986.07,	3317021.66;	643966.39,	3316895.89;	644229.24,	3316905.87;	644215.88,
3317030.86;	643937.06,	3317036.59;	643915.67,	3316907.84;	644210.35,	3316898.66;	644200.98,
3317038.68;	643888.32,	3317051.47;	643855.42,	3316907.54;	644197.41,	3316922.91;	644199.74,
3317060.39;	643838.81,	3317076.14;	643828.93,	3316940.80;	644192.14,	3316949.27;	644185.70,
							644161.62,
3317082.35;	643808.10,	3317079.97;	643797.42,	3316946.00;	644170.32,	3316956.71;	
3317093.57;	643787.34,	3317099.26;	643772.13,	3316970.76;	644178.04,	3316994.17;	644184.11,
3317103.24;	643756.67,	3317119.33;	643736.99,	3317010.49;	644204.88,	3317020.61;	644199.34,
3317128.53;	643714.06,	3317137.65;	643694.43,	3317035.13;	644200.19,	3317048.63;	644220.55,
3317142.11;	643690.89,	3317156.46;	643671.37,	3317061.04;	644227.38,	3317058.04;	644226.76,
3317159.20;	643658.12,	3317163.39;	643641.97,	3317051.28;	644232.59,	3317040.73;	644216.68,
3317168.16;	643633.83,	3317178.80;	643627.64,	3317041.12;	644225.40,	3317026.28;	644232.95,
3317172.31;	643602.68,	3317183.33;	643586.11,	3317002.02;	644256.04,	3316986.44;	644275.48,
3317200.86;	643576.88,	3317188.47;	643548.02,	3316986.93;	644275.86,	3317011.69;	644291.52,
3317197.78;	643523.44,	3317207.56;	643514.06,	3317005.35;	644306.33,	3317001.36;	644306.68,
3317200.98;	643504.84,	3317206.73;	643501.58,	3316987.50;	644308.60,	3316974.47;	644313.41,
3317223.26;	643487.98,	3317232.16;	643468.30,	3316957.15;	644334.59,	3316921.21;	644359.51,
3317241.37;	643455.42,	3317237.81;	643432.66,	3316894.89;	644374.57,	3316880.60;	644391.81,
3317240.47;	643423.74,	3317235.97;	643420.78,	3316873.48;	644415.93,	3316864.20;	644440.79,
3317227.17;	643413.85,	3317234.13;	643412.68,	3316852.97;	644456.32,	3316846.49;	644474.31,
3317249.16;	643406.25,	3317259.20;	643379.20,	3316834.76;	644488.95,	3316822.04;	644516.58,
3317252.68;	643367.70,	3317245.30;	643344.70,	3316814.02;	644535.17,	3316809.37;	644561.50,
3317257.65;	643322.94,	3317260.78;	643319.01,	3316798.11;	644597.34,	3316782.40;	644609.81,
3317274.95;	643301.68,	3317292.12;	643287.19,	3316771.09;	644626.84,	3316768.35;	644642.19,
3317307.04;	643276.06,	3317307.16;	643272.52,	3316766.85;	644659.38,	3316760.18;	644665.45,
3317291.39;	643265.42,	3317256.16;	643287.37,	3316750.82;	644673.55,	3316744.68;	644690.02,
3317252.74;	643297.08,	3317261.71;	643299.05,	3316742.98;	644703.55,	3316732.23;	644748.87,
3317246.70;	643312.62,	3317243.91;	643326.98,	3316727.31;	644748.80,	3316700.96;	644730.94,
3317226.79;	643342.50,	3317226.39;	643347.80,	3316715.57;	644724.66,	3316696.39;	644737.14,
3317205.12;	643368.76,	3317203.30;	643373.61,	3316678.53;	644725.95,	3316661.14;	644726.01,
3317197.05;	643388.30,	3317181.96;	643411.86,	3316643.31;	644726.88,	3316624.30;	644713.27,
3317165.59;	643433.04,	3317154.72;	643447.21,	3316612.46;	644708.70,	3316604.42;	644721.56,
3317139.22;	643464.30,	3317131.95;	643484.88.	3316599.19;	644731.19,	3316611.33;	644745.51,
3317119.78;	643508.58,	3317110.08;	643540.01,	3316595.04;	644756.88,	3316585.42;	644774.44,
3317097.70;	643559.61,	3317091.73;	643575.97,	3316582.69;	644790.43,	3316586.96;	644796.40,
3317085.68;	643599.68,	3317075.51;	643582.32,	3316581.30;	644790.56,	3316573.98;	644781.56,
3317054.85;	643597.73,	3317042.56;	643611.98,	3316568.60;	644791.28,	3316561.31;	644797.34,

```
3316565.27:
                                           644801.15.
                                                         3315593.31:
                                                                                                     645831.65.
3316557.50:
              644806.68
                                                                        645812.13
                                                                                      3315577 40:
              644791.78
                            3316541.51:
                                           644778.02.
                                                                                                     645816.05
3316548.48:
                                                          3315574.66:
                                                                        645821.44.
                                                                                      3315593.80:
                            3316548 47:
                                           644761.40
                                                          3315617.26
                                                                        645823 94
                                                                                      3315622 95
                                                                                                     645861.07
3316551.47:
              644769.35
3316564.13:
                            3316568.95
                                                                        645871.66
                                                                                                     645879.16.
              644748.16.
                                           644739.51.
                                                          3315611.51:
                                                                                      3315595.97:
3316584.84:
              644731.24.
                            3316593.49:
                                           644723.15.
                                                          3315571.93:
                                                                        645893.88.
                                                                                      3315587.37:
                                                                                                     645914.20.
3316590.89
              644710.91.
                            3316579.90:
                                           644707.66
                                                          3315569.64:
                                                                        645930.16.
                                                                                      3315567.27:
                                                                                                     645934.52.
3316551.28;
              644715.06.
                            3316526.03:
                                           644727.30.
                                                          3315552.32;
                                                                        645950.69.
                                                                                      3315557.09:
                                                                                                     645958.44.
3316513.32
              644748.19,
                            3316497.77:
                                           644764.29,
                                                          3315549 35
                                                                        645970.69
                                                                                      3315552 44:
                                                                                                     645981.00
                                                                        646003.97,
3316496.82:
              644771.32,
                                                                                      3315540.99:
                            3316470.43:
                                           644787.79.
                                                          3315537.64;
                                                                                                     646017.15.
3316479 17
                                                                                      3315533 32
              644800.45
                            3316484 15:
                                           644813 38
                                                          3315538.55:
                                                                        646029.12
                                                                                                     646041 49
                                                          3315534.80;
3316476.02:
              644812.60
                            3316464.90:
                                                                        646040.87
                                                                                      3315528.05:
                                                                                                     646044.56.
                                           644803.18.
3316452.21:
              644824 02
                            3316447.96:
                                           644829 02
                                                          3315523 38:
                                                                        646057.86
                                                                                      3315516.19:
                                                                                                     646080.96
              644830.93,
                                           644834.32,
                                                          3315530.25;
                                                                        646094.82,
3316436.61:
                            3316423.98:
                                                                                      3315534.44:
                                                                                                     646106.98
                                                                        646117.46.
3316399.88:
              644845.01.
                            3316387.06:
                                           644854.22.
                                                          3315522.98:
                                                                                      3315533.15:
                                                                                                     646128.47.
3316367.48;
                            3316348.62;
                                           644885.28,
                                                          3315524.19;
              644858.95
                                                                        646144.15.
                                                                                      3315524.35:
                                                                                                     646152.78.
3316333.12
              644899.12.
                            3316336.90:
                                           644911.52.
                                                          3315526.92:
                                                                        646157.19.
                                                                                      3315521.44:
                                                                                                     646160.67.
3316320.85;
              644908.77,
                            3316301.39;
                                           644900.47,
                                                          3315511.83;
                                                                        646177.12,
                                                                                      3315502.55;
                                                                                                     646193.40.
3316283.43
              644905.76,
                                           644922.99,
                                                          3315499.73;
                                                                        646213.00,
                                                                                      3315493.76;
                            3316262.95:
                                                                                                     646238.68.
3316257.44;
              644926.52,
                            3316240.41;
                                           644926.77,
                                                          3315504.10;
                                                                        646258.06,
                                                                                      3315490.71;
                                                                                                     646270.74.
3316230.72
              644923.94,
                            3316214.49;
                                           644922.74,
                                                          3315492.22
                                                                        646284.81,
                                                                                      3315485.84;
                                                                                                     646280.32,
3316204.31;
              644909.46,
                            3316210.72;
                                           644908.48.
                                                          3315475.02
                                                                        646296.22,
                                                                                      3315475.03;
                                                                                                     646298.06.
3316202.37
              644872.95,
                            3316239.92;
                                           644867.62,
                                                          3315463.57;
                                                                        646318.92,
                                                                                      3315457.76;
                                                                                                     646330.64,
3316230.67;
              644856.92,
                            3316229.21;
                                           644861.89.
                                                          3315450.13:
                                                                        646353.38.
                                                                                                     646366.34.
                                                                                      3315455.27:
3316221.41;
                            3316223.27;
                                                                        646376.06,
              644873.13.
                                           644885.31.
                                                          3315455.60:
                                                                                      3315455.84:
                                                                                                     646392.34
3316206.94;
              644875.84,
                            3316188.47;
                                           644873.99,
                                                          3315453.02;
                                                                        646405.38,
                                                                                      3315450.12;
                                                                                                     646437.92.
3316182.87;
              644859.65.
                            3316184.09;
                                           644853.31
                                                          3315452.04;
                                                                        646453.71,
                                                                                      3315440.55:
                                                                                                     646493.16.
3316186.84;
              644840.35,
                            3316186.52;
                                           644827.48,
                                                          3315436.79;
                                                                        646498.66,
                                                                                      3315439.31;
                                                                                                     646498.23.
3316182.96;
              644820.75,
                            3316192.49;
                                           644804.19
                                                          3315456.34;
                                                                        646477.03,
                                                                                      3315461.36;
                                                                                                     646501.93.
3316208.06;
              644785.45,
                            3316210.37;
                                           644768.81,
                                                          3315467.14;
                                                                        646519.50,
                                                                                      3315464.01;
                                                                                                     646505.24,
3316207.96;
              644760.08,
                            3316191.89;
                                                         3315454.79;
                                                                        646511.19,
                                                                                      3315432.63;
                                           644762.18,
                                                                                                     646512.19,
3316171.73;
              644779.61,
                            3316152.66;
                                           644792.90,
                                                          3315419.71;
                                                                        646530.34,
                                                                                      3315428.21;
                                                                                                     646535.91
3316140.06;
              644812.66,
                            3316127.63;
                                           644825.87,
                                                          3315443.81;
                                                                        646533.09,
                                                                                      3315461.18;
                                                                                                     646545.03,
3316118.26
              644840.02,
                            3316110.59;
                                           644841.83,
                                                          3315460.69;
                                                                        646545.25,
                                                                                      3315436.12;
                                                                                                     646553.84
3316101.66;
              644886.36,
                            3316071.00;
                                           644894.22
                                                          3315426.43;
                                                                        646555.42,
                                                                                      3315411.41;
                                                                                                     646579.72,
3316058.91:
              644909.12,
                            3316066.82:
                                           644919.98
                                                          3315409.24;
                                                                        646596.41,
                                                                                      3315409.27;
                                                                                                     646620.06
3316061.94;
              644926.70,
                            3316047.84;
                                           644954.05,
                                                          3315401.54;
                                                                        646637.37,
                                                                                      3315392.86;
                                                                                                     646649.32.
                                                                        646669.12,
3316047.65;
              644973.03,
                            3316036.24;
                                           644985.71,
                                                          3315376.51;
                                                                                      3315379.39;
                                                                                                     646672.18.
3316020.97;
              644993.32,
                            3316021.44;
                                           644998.77
                                                          3315368.37;
                                                                        646692.86,
                                                                                      3315363.62;
                                                                                                     646703.46,
3316015.76;
              644997.35,
                            3316008.86;
                                           645001.73,
                                                          3315373.12;
                                                                        646723.23,
                                                                                      3315377.58;
                                                                                                     646737.94.
3316001.69
              645017.57,
                            3315988.21;
                                           645040.38,
                                                          3315377.16
                                                                        646752.02,
                                                                                      3315370.78;
                                                                                                     646766.50
3315968.50;
              645066.55,
                            3315959.46;
                                           645079.75,
                                                          3315364.01;
                                                                        646783.70,
                                                                                      3315359.69;
                                                                                                     646795.23,
3315950.09
              645084.40,
                            3315939.16;
                                           645100.12
                                                          3315359.58
                                                                        646802.80,
                                                                                      3315343.52;
                                                                                                     646834.98
3315930.44;
              645122.68,
                            3315918.85;
                                           645136.65,
                                                          3315359.79;
                                                                        646804.91,
                                                                                      3315364.95;
                                                                                                     646806.01
3315907.73;
              645154.45,
                            3315888.60:
                                           645173.07,
                                                          3315376.17;
                                                                        646819.54,
                                                                                      3315388.73:
                                                                                                     646841.26
3315875.20;
              645198.23,
                            3315870.68;
                                           645213.49,
                                                          3315378.58;
                                                                        646832.53,
                                                                                      3315393.82;
                                                                                                     646846.27
3315864.33;
              645244.87.
                            3315841.22:
                                           645280.95
                                                          3315385.05:
                                                                        646856.71.
                                                                                      3315380.95:
                                                                                                     646864.39.
3315837.49;
              645303.31,
                            3315833.69:
                                           645314.88.
                                                          3315375.60;
                                                                        646864.91,
                                                                                      3315386.71:
                                                                                                     646861.24
3315832.00:
              645325.79.
                            3315825.14:
                                           645330.25
                                                          3315406.04:
                                                                        646847.36.
                                                                                      3315404.50:
                                                                                                     646842.45.
3315805.83
              645339.87,
                                           645371.08,
                                                          3315410.32;
                                                                        646827.33,
                            3315791.78;
                                                                                      3315426.59;
                                                                                                     646821.96.
                                           645389.04,
3315794.57:
              645388.38.
                            3315786.29:
                                                          3315418.92
                                                                        646818.17.
                                                                                      3315427.15:
                                                                                                     646806.86.
3315770.39
              645405.64,
                            3315754.65;
                                           645412.12.
                                                          3315434.40
                                                                        646794.95,
                                                                                      3315433.70:
                                                                                                     646778.35.
3315754.81;
              645434.97,
                            3315748.92;
                                           645444.77,
                                                          3315445.57;
                                                                        646770.50,
                                                                                      3315441.80;
                                                                                                     646767.99.
3315745.94;
              645457.89,
                            3315739.80;
                                           645467.85,
                                                          3315431.04;
                                                                        646757.00,
                                                                                      3315441.07;
                                                                                                     646750.37.
3315730.35;
              645494.02,
                            3315721.32;
                                           645496.91,
                                                          3315451.60;
                                                                        646731.96,
                                                                                      3315472.54;
                                                                                                     646712.74
3315707.37;
              645507.55,
                            3315695.35;
                                           645523.99.
                                                          3315491.25;
                                                                        646703.28,
                                                                                      3315508.98;
                                                                                                     646685.24,
3315689.74;
              645536.95,
                            3315690.07;
                                           645549.83,
                                                          3315509.58;
                                                                        646680.33,
                                                                                      3315494.13;
                                                                                                     646682.48,
3315693.63;
              645562.38,
                            3315710.11;
                                           645572.10,
                                                         3315464.16;
                                                                        646670.72,
                                                                                      3315457.52;
                                                                                                     646662.52,
3315710.35;
              645585.23,
                            3315704.22:
                                           645579.07.
                                                          3315467.22:
                                                                        646650.31.
                                                                                      3315478.81:
                                                                                                     646670.24.
3315691.13;
              645563.28,
                                                          3315489.12;
                                                                        646669.99,
                                                                                      3315498.82;
                            3315674.57:
                                           645576.40.
                                                                                                     646660.03.
3315668.44;
              645589.69,
                            3315655.84;
                                           645596.01.
                                                          3315508.26;
                                                                        646664.12,
                                                                                      3315514.04:
                                                                                                     646657.39
3315662.46;
              645595.68,
                            3315675.39:
                                           645618.28.
                                                          3315528.93;
                                                                        646674.69.
                                                                                      3315536.50:
                                                                                                     646687.69.
3315679 19:
              645644.61
                            3315663.69:
                                           645651.52
                                                          3315541.19:
                                                                        646695.30
                                                                                      3315554.46:
                                                                                                     646689.73
3315645.47:
              645664.84.
                            3315637.48:
                                           645674.17.
                                                                        646678.37.
                                                                                      3315595.26:
                                                                                                     646682.14.
                                                          3315575.88:
                                           645706.73.
3315648.27:
              645687.13.
                            3315648.60:
                                                          3315634.60:
                                                                        646671.96.
                                                                                      3315644.25:
                                                                                                     646658.28.
3315642.63:
              645710.02
                            3315627.12:
                                                          3315635.18:
                                                                        646653.72
                                                                                      3315626.74:
                                                                                                     646648 09
                                           645720 27
3315620.34:
              645717.15.
                            3315596.78:
                                           645746.76.
                                                         3315613.52:
                                                                        646644.68.
                                                                                      3315591.24:
                                                                                                     646633.76.
3315598.38:
              645775.83,
                            3315602.34;
                                           645802.00.
                                                         3315583.03;
                                                                        646626.60.
                                                                                      3315567.39;
                                                                                                     646612.83.
```

3315561.89;	646614.78,	3315547.67;	646628.44,	3315946.88;	645749.27,	3315954.99;	645736.37
		3315538.90;	646644.05,			3315965.61:	
3315541.68;	646644.02,			3315962.27;	645713.42,		645708.70,
3315521.85;	646636.86,	3315527.08;	646614.18,	3315967.44;	645704.28,	3315965.77;	645692.18,
3315526.50;	646594.37,	3315540.06;	646578.65,	3315972.60;	645685.92,	3315984.34;	645679.58,
3315532.79;	646572.06,	3315521.00;	646559.28,	3315983.39;	645669.66,	3315985.94;	645656.63,
3315523.32;	646571.93,	3315544.21;	646551.06,	3315998.29;	645657.17,	3316005.02;	645667.81,
3315552.01;	646536.20,	3315558.38;	646502.81,	3316008.85;	645682.18,	3316006.44;	645693.77,
3315558.33;	646516.36,	3315541.23;	646515.47,	3316003.96;	645709.27,	3315988.49;	645726.40,
3315529.31;	646511.81,	3315516.54;	646491.22,	3316002.80;	645709.00,	3316014.65;	645695.86,
3315516.94;	646463.42,	3315528.00;	646460.88,	3316015.51;	645682.16,	3316038.55;	645679.29,
3315534.28;	646483.38,	3315540.40;	646489.29,	3316026.58;	645668.51,	3316028.29;	645653.38,
3315542.53;	646499.81,	3315535.26;	646486.35,	3316026.11;	645640.61,	3316028.32;	645642.56,
			646462.91,	3316048.25;	645626.66,		645613.00,
3315564.65;	646473.03,	3315572.64;				3316048.25;	
3315564.06;	646463.40,	3315544.65;	646458.89,	3316038.39;	645606.71,	3316035.46;	645596.42,
3315550.08;	646437.33,	3315553.90;	646434.46,	3316034.01;	645595.76,	3316044.30;	645605.92,
3315541.54;	646423.41,	3315538.49;	646429.58,	3316051.29;	645593.71,	3316062.48;	645578.72,
3315518.62;	646426.51,	3315512.07;	646413.47,	3316062.26;	645558.20,	3316069.35;	645545.43,
3315514.98;	646403.50,	3315524.42;	646396.70,	3316071.56;	645527.45,	3316078.72;	645511.88,
3315537.18;	646412.57,	3315558.43;	646401.97,	3316091.00;	645505.71,	3316127.27;	645488.06,
3315568.86;	646386.35,	3315573.62;	646375.27,	3316133.69;	645479.88,	3316142.47;	645459.29,
3315587.22;	646359.41,	3315585.63;	646325.86,	3316160.45;	645441.28,	3316167.83;	645418.28,
		3315587.26;	646298.03,	3316172.32;	645397.69,	3316181.95;	645384.79,
3315591.92;	646314.05,						
3315592.88;	646284.99,	3315595.79;	646275.19,	3316189.23;	645354.17,	3316193.53;	645346.55,
3315598.77;	646278.18,	3315608.55;	646294.22,	3316193.33;	645331.11,	3316200.55;	645311.26,
3315615.42;	646310.25,	3315622.29;	646326.37,	3316216.39;	645302.32,	3316232.79;	645287.07,
3315625.93;	646332.85,	3315626.09;	646368.57,	3316232.41;	645266.87,	3316226.83;	645254.03,
							,
3315623.76;	646381.20,	3315637.01;	646364.76,	3316231.57;	645241.07,	3316241.39;	645230.52,
3315646.29;	646335.19,	3315661.71;	646318.66,	3316256.34;	645217.62,	3316263.62;	645201.47,
3315674.22;	646302.38,	3315677.05;	646292.58,	3316262.67;	645184.78,	3316255.18;	645172.13,
3315680.03;	646285.35,	3315684.84;	646284.25,	3316252.33;	645151.74,	3316254.35;	645126.07
3315696.70;	646277.75,	3315702.48;	646272.24,	3316263.85;	645120.73,	3316273.86;	645100.40,
							'
3315715.08;	646272.00,	3315724.77;	646261.95,	3316273.34;	645082.68,	3316270.36;	645077.85,
3315737.45;	646274.81,	3315755.53;	646255.81,	3316260.10;	645099.15,	3316253.35;	645076.09,
3315752.67;	646239.87,	3315754.25;	646232.12,	3316253.57;	645083.07,	3316244.62;	645073.57,
3315761.98;	646220.76,	3315755.35;	646212.06,	3316243.20;	645057.73,	3316255.83;	645033.14,
			646183.62,				
3315769.01;	646206.09,	3315769.65;	040105.02,	3316301.63;	645026.38,	3316286.00;	645028.80,
3315758.10;	646164.43,	3315747.92;	646157.79,	3316268.62;	645018.90,	3316267.19;	645011.20,
3315754.22;	646147.82,	3315763.67;	646122.26,				
				3316281.24;	644995.89,	3316283.39;	644987.94,
3315784.86;	646118.95,	3315774.47;	646112.91,	3316295.87;	644967.36,	3316305.49;	644957.00,
3315777.49;	646107.97,	3315784.10;	646098.41,	3316312.83;	644948.80,	3316335.45;	644949.96,
3315794.75;	646088.44,	3315804.19;	646079.50,	3316368.51;	644933.80,	3316378.80;	644912.00,
3315809.55;	646070.98,	3315800.61;	646072.97,	3316382.70;	644902.03,	3316374.84;	644891.86,
3315816.52;	646067.78,	3315833.04;	646062.23,	3316374.59;	644884.18,	3316376.93;	644876.42,
3315841.59;	646055.13,	3315845.80;	646045.62,	3316381.80;	644869.23,	3316401.35;	644883.47,
3315848.57;	646037.08,	3315850.99;	646036.86,	3316404.80;	644896.24,	3316402.59;	644906.47,
3315845.34;	646035.79,	3315835.19;	646029.55,	3316400.31;	644919.18,	3316400.63;	644934.30,
3315825.34;	646019.22,	3315819.92;	646013.43,	3316406.09;	644957.17,	3316406.66;	644972.48,
3315828.49;	646006.90,	3315835.46;	646004.38,	3316404.51;	644982.90,	3316394.63;	644990.65,
3315825.09;	645994.59,	3315834.76;	645978.65,	3316389.76;	645003.49,	3316385.01;	645003.68,
3315852.19;				3316377.41;			
	645969.82,	3315839.68;	645962.91,		645004.00,	3316364.73;	645006.74,
3315845.85;	645944.04,	3315868.76;	645942.96,	3316357.20;	645017.86,	3316354.34;	645026.48,
3315880.23;	645933.56,	3315890.30;	645920.38,	3316348.74;	645037.21,	3316344.94;	645049.36,
3315892.74;	645914.03,	3315906.48;	645904.60,	3316345.09;	645065.44,	3316338.09;	645067.76,
3315919.30;	645894.35,	3315915.68;	645887.62,	3316330.23;	645049.83,	3316326.60;	645030.65,
		,					
3315925.21;	645864.94,	3315934.23;	645864.27,	3316330.35;	645025.75,	3316326.42;	645035.30,
3315932.53:	645872.60,	3315904.85;	645867.45,	3316310.41;	645041.92,	3316300.27;	645051.38,
	045050 50		045050.04				045005 55
3315907.25;	645859.76,	3315909.59;	645852.01,	3316303.28;	645065.60,	3316290.96;	645087.77,
3315914.47;	645848.08,	3315922.23;	645851.84,	3316293.21;	645098.74,	3316299.82;	645109.65,
3315931.05;	645841.29,	3315954.96;	645833.35,		645128.24,	3316297.69;	,
				3316308.56;			645136.72,
3315952.95;	645822.79,	3315963.61;	645821.86,	3316292.35;	645146.55,	3316295.22;	645155.03,
3315950.05;	645815.16,	3315950.73;	645809.48,	3316295.43;	645167.25,	3316294.15;	645174.92,
		,					
		3315958.00;	645811.67,	3316284.30;	645198.15,	3316299.85;	645181.31,
3315964.70;	645804.65,	,		991 <i>0</i> 90E 97.	645180.76,	9916919 41.	045100.01
			645831.99	33 LD3U3 37			645 L96 U I
3315947.47;	645822.22,	3315939.02;	645831.99,	3316305.37;		3316313.41;	645196.01,
3315947.47; 3315929.75;	645822.22, 645836.31,	3315939.02; 3315916.38;	645831.99, 645820.48,	3316313.79;	645203.83,	3316306.38;	645211.64,
3315947.47; 3315929.75;	645822.22, 645836.31,	3315939.02; 3315916.38;	645820.48,	3316313.79;	645203.83,	3316306.38;	645211.64,
3315947.47; 3315929.75; 3315913.61;	645822.22, 645836.31, 645804.94,	3315939.02; 3315916.38; 3315914.80;	645820.48, 645793.61,	3316313.79; 3316298.97;	645203.83, 645219.59,	3316306.38; 3316286.49;	645211.64, 645229.88,
3315947.47; 3315929.75; 3315913.61; 3315922.84;	645822.22, 645836.31, 645804.94, 645783.81,	3315939.02; 3315916.38; 3315914.80; 3315932.90;	645820.48, 645793.61, 645775.26,	3316313.79; 3316298.97; 3316281.68;	645203.83, 645219.59, 645240.04,	3316306.38; 3316286.49; 3316281.94;	645211.64, 645229.88, 645252.75,
3315947.47; 3315929.75; 3315913.61;	645822.22, 645836.31, 645804.94,	3315939.02; 3315916.38; 3315914.80;	645820.48, 645793.61,	3316313.79; 3316298.97;	645203.83, 645219.59,	3316306.38; 3316286.49;	645211.64, 645229.88,

#### 50 CFR Ch. I (10-1-07 Edition)

```
3316277.89:
                                           645303.96.
                                                         3316236.17:
3316277.64:
              645280.83
                                                                        645399.27
                                                                                      3316220.02:
                                                                                                     645427.61
                                                                        645442.86.
3316268.33:
              645319.15.
                            3316271.25:
                                           645324.42.
                                                          3316205.52:
                                                                                      3316205.91:
                                                                                                     645453.09.
3316263.78:
                                           645360.06
                                                          3316203 63
                                                                                      3316196 28
              645334.78
                            3316256.43:
                                                                        645463.45
                                                                                                     645478 82
3316262.14:
              645332.75
                            3316280.93:
                                           645322.51.
                                                          3316191.60:
                                                                        645501.89.
                                                                                      3316184.57:
                                                                                                     645514.85.
3316287.54:
              645313.68
                            3316286.33:
                                           645305.80.
                                                          3316174.76:
                                                                        645515.17.
                                                                                      3316162.09:
                                                                                                     645520.51.
3316296.27
              645296.55
                            3316308.03:
                                           645279.81.
                                                          3316152.08
                                                                        645530.80
                                                                                      3316147.27:
                                                                                                     645540.84
3316318.44;
              645261.70.
                            3316330.66;
                                                          3316152.59:
                                                                        645556.41.
                                           645262.86.
                                                                                      3316140.30:
                                                                                                     645571.78.
3316319.86;
              645257.75,
                            3316312.34;
                                           645235.97
                                                          3316135 62
                                                                        645594.91.
                                                                                                     645610.22
                                                                                      3316126.06:
3316335.57:
                                                          3316123.91:
                                                                        645623.52
              645216.63.
                            3316335.29:
                                           645212.64.
                                                                                      3316109.61:
                                                                                                     645652.97.
                                                          3316092.51
                                                                        645684.82
3316348 84:
              645263.86
                            3316345.93:
                                           645289.53
                                                                                      3316090.29:
                                                                                                     645703.40
3316336.43;
                                                          3316079.12;
              645309.98
                            3316331.88:
                                           645320.41.
                                                                        645720.72
                                                                                      3316078.52:
                                                                                                     645736.35.
3316322.00:
              645330.63
                            3316319.72:
                                           645351.29
                                                          3316063.70:
                                                                        645731.52
                                                                                      3316053.43:
                                                                                                     645739.40
3316307.56;
              645382.04,
                            3316298.20:
                                           645390.09
                                                          3316043.49
                                                                        645753.74.
                                                                                      3316037.58:
                                                                                                     645753.93.
3316301.91
              645390.58.
                            3316314.21:
                                           645378.78.
                                                          3316045.91:
                                                                        645766.83.
                                                                                      3316054.56:
                                                                                                     645767.64.
3316325.02
              645388.04,
                            3316335.95;
                                                          3316035.17;
                                           645401.36.
                                                                        645793.67.
                                                                                      3316030.66:
                                                                                                     645805.96
3316343.82:
              645411.28,
                            3316344.47:
                                           645409.43.
                                                          3316031.76:
                                                                        645823.56.
                                                                                      3316011.59;
                                                                                                     645833.10.
3316354.72
              645397.06,
                            3316372.25;
                                           645393.75,
                                                          3315995.98;
                                                                        645848.63,
                                                                                      3315979.32;
                                                                                                     645852.37,
3316377.32
              645400.19,
                                                                        645862.54,
                            3316389.77:
                                           645395.63.
                                                          3316000.70:
                                                                                      3316000.95:
                                                                                                     645870.36.
3316413.04;
              645402.18,
                            3316405.68;
                                           645408.43.
                                                          3315993.54;
                                                                        645882.46,
                                                                                      3315982.07;
                                                                                                     645882.91,
3316394.34
              645412.86,
                            3316376.22;
                                                          3315983.28;
                                                                        645900.49,
                                                                                      3315971.91;
                                           645416.41.
                                                                                                     645918.34.
3316345.78;
              645415.49,
                            3316319.20;
                                           645400.38.
                                                          3315973.55;
                                                                        645952.33,
                                                                                      3315965.69;
                                                                                                     645954.57.
3316319.61
              645395.07,
                            3316325.03;
                                           645394.56,
                                                          3315939.98;
                                                                        645980.94,
                                                                                      3315950.16;
                                                                                                     645997.07,
3316313.92;
              645398.80,
                            3316303.32;
                                           645412.66.
                                                          3315941.05:
                                                                        646009.06.
                                                                                      3315938.58:
                                                                                                     646027.36.
3316293.90;
              645425.43,
                                                                        646039.90,
                            3316291.68:
                                           645438.27.
                                                          3315922.39
                                                                                      3315929.05:
                                                                                                     646052.02.
3316286.93;
              645444.92,
                            3316287.44;
                                           645449.42,
                                                          3315921.82;
                                                                        646054.20,
                                                                                      3315913.95:
                                                                                                     646054.98.
3316297.86;
              645457.55,
                            3316290.93;
                                           645460.56.
                                                          3315898.91;
                                                                        646073.19,
                                                                                      3315902.14;
                                                                                                     646086.75
3316310.32;
              645447.47,
                            3316327.94;
                                           645432.76,
                                                          3315900.11;
                                                                        646101.26,
                                                                                      3315892.15;
                                                                                                     646117.34.
3316327.96;
              645429.65,
                            3316340.97;
                                           645437.47.
                                                          3315900.88;
                                                                        646128.29,
                                                                                      3315892.43;
                                                                                                     646133.31.
3316346.32;
              645452.00,
                            3316337.56;
                                           645458.53,
                                                          3315898.11;
                                                                        646144.30,
                                                                                      3315903.54;
                                                                                                     646136.73,
3316330.59;
              645467.53,
                            3316320.52;
                                           645488.20,
                                                         3315920.00;
                                                                        646128.06,
                                                                                      3315917.00;
                                                                                                     646121.90.
3316304.78;
              645507.69,
                            3316288.63;
                                           645538.82,
                                                          3315909.32
                                                                        646109.61,
                                                                                      3315907.82;
                                                                                                     646117.01,
3316283.86;
              645560.25,
                            3316290.01;
                                           645570.94,
                                                         3315913.95;
                                                                        646117.18,
                                                                                      3315923.07;
                                                                                                     646117.00,
3316287.05;
              645571.89,
                            3316280.73;
                                           645551.36,
                                                          3315930.20;
                                                                        646111.07,
                                                                                      3315928.86;
                                                                                                     646108.12,
3316275.06;
              645526.19,
                            3316280.37;
                                           645507.47,
                                                         3315935.53;
                                                                        646097.16,
                                                                                      3315928.51;
                                                                                                     646090.57
3316266.03
              645556.06,
                            3316254.40;
                                           645556.07
                                                          3315922.00
                                                                        646080 62
                                                                                      3315922.55;
                                                                                                     646080.38
3316246.25;
              645591.15,
                            3316229.85;
                                           645600.96
                                                          3315932.05;
                                                                        646077.02,
                                                                                      3315939.10;
                                                                                                     646069.45.
3316231.52;
              645612.53,
                            3316248.47;
                                           645604.60,
                                                          3315939.71;
                                                                        646060.03,
                                                                                      3315950.96:
                                                                                                     646054.77.
3316260.55;
              645611.52,
                            3316269.84;
                                           645622.43.
                                                         3315954.40;
                                                                        646042.17,
                                                                                      3315949.72;
                                                                                                     646025.42,
3316262.98;
              645627.27,
                            3316259.93;
                                           645627.88.
                                                          3315951.68;
                                                                        646004.75,
                                                                                      3315967.41;
                                                                                                     645996.39.
3316251.62
              645637.20,
                            3316244.72;
                                           645649.15,
                                                          3315983.84;
                                                                        645985.67,
                                                                                      3315983.18;
                                                                                                     645974.84
3316243.84;
              645652.52,
                            3316255.25;
                                           645643.62,
                                                          3316002.72;
                                                                        645956.23,
                                                                                      3316015.73;
                                                                                                     645956.89,
3316257.97
              645639.78,
                            3316268.57;
                                           645630.45,
                                                          3316020.90;
                                                                        645947.69,
                                                                                      3316023.05;
                                                                                                     645928.91
3316275.87;
              645644.94,
                            3316284.56;
                                           645656.47,
                                                          3316026.93;
                                                                        645925.47,
                                                                                      3316037.15;
                                                                                                     645893.63.
3316268 60:
              645655.27,
                            3316237.65:
                                           645669.71
                                                          3316053.11:
                                                                        645891.93
                                                                                      3316058.90:
                                                                                                     645896.21
3316232.46:
              645675.46,
                            3316225.08;
                                           645685.45,
                                                          3316061.10;
                                                                        645894.38,
                                                                                      3316070.57;
                                                                                                     645886.85
3316222.95
              645694.14,
                            3316209.30:
                                           645665.99.
                                                          3316069.59:
                                                                        645851.84,
                                                                                      3316070.69:
                                                                                                     645833.94.
3316222.46
              645652.37,
                                                                        645826.08,
                            3316226.48:
                                           645626.29
                                                          3316071.43;
                                                                                      3316083.52:
                                                                                                     645818.56.
3316236.12
              645612.37,
                            3316236.17:
                                           645615.20.
                                                          3316082.14:
                                                                        645809.05.
                                                                                      3316096.56:
                                                                                                     645803.00.
3316227.76;
              645617.53,
                                                                        645794.51,
                            3316219.36:
                                           645614.49,
                                                          3316115.83;
                                                                                      3316121.57:
                                                                                                     645776.22
3316215.22
              645596.11.
                            3316219.11:
                                           645598.79.
                                                          3316137.36:
                                                                        645764.41.
                                                                                      3316148.55:
                                                                                                     645754.92
3316191.83
              645628.81,
                            3316192.69:
                                           645633.51.
                                                          3316146.73
                                                                        645735.54,
                                                                                      3316173.99:
                                                                                                     645736.03.
3316174.31;
              645623.99,
                            3316169.87;
                                           645607.48,
                                                          3316186.29;
                                                                        645761.09,
                                                                                      3316185.33;
                                                                                                     645768.66.
3316176.82;
              645597.71,
                            3316171.59;
                                           645579.79,
                                                          3316200.59;
                                                                        645787.97,
                                                                                      3316207.02;
                                                                                                     645800.88.
3316188.57;
              645561.82,
                            3316191.69;
                                           645551.47,
                                                          3316152.64;
                                                                        645811.12,
                                                                                      3316124.76;
                                                                                                     645828.14.
3316208.08;
              645569.27,
                            3316211.30;
                                           645580.05.
                                                          3316112.11;
                                                                        645876.75,
                                                                                      3316091.93;
                                                                                                     645905.86.
3316225.45
              645563.71,
                            3316230.69;
                                           645535.13,
                                                          3316072.45;
                                                                        645903.90,
                                                                                      3316055.75;
                                                                                                     645921.18,
3316229.44;
              645518.94,
                            3316240.66;
                                           645510.48,
                                                         3316049.73;
                                                                        645924.09,
                                                                                      3316060.50;
                                                                                                     645941.27,
3316241.13;
              645489.74,
                                                                        645941.53,
                                                                                      3316031.22;
                            3316244.18:
                                           645481.77.
                                                          3316041.12:
                                                                                                     645948.35.
3316243.42;
              645468.80,
                            3316253.13;
                                                          3316028.61;
                                                                        645953.38,
                                                                                      3316033.89;
                                           645456.76.
                                                                                                     645966.88.
3316259.51;
              645437.66,
                            3316259.91;
                                           645414.26.
                                                          3316034.63;
                                                                        645978.15,
                                                                                      3316028.97;
                                                                                                     645964.42.
3316273.59:
              645404.43,
                            3316269.38:
                                                          3316021.88:
                                                                        645988.87.
                                                                                      3316013.78:
                                                                                                     645993.30.
                                           645414.22
3316259 32:
              645442.36
                            3316246.95:
                                           645458.95
                                                          3316027.37:
                                                                        646001.55
                                                                                      3316015.29:
                                                                                                     645996.16
3316235.47;
              645441.81.
                            3316237.42:
                                           645436.99
                                                          3316008.41:
                                                                        646019.65.
                                                                                      3315991.57:
                                                                                                     646022.72
              645422.65.
                                                          3315980.15;
                                                                                                     646054.65.
3316223.82:
                            3316224.65:
                                           645418.36.
                                                                        646036.54.
                                                                                      3315967.81:
3316237.22
                                                          3315959 15:
                            3316243 15:
                                                                        646059.30
                                                                                      3315964.03:
                                                                                                     646061.92
              645411.40
                                           645401.17
3316245.43:
              645385.54.
                            3316260.25:
                                           645375.37.
                                                         3315970.43:
                                                                        646068.69.
                                                                                      3315969.81:
                                                                                                     646066.85.
                                                                        646066.07,
3316259.99:
              645375.70.
                            3316247.32;
                                           645376.65.
                                                         3315979.67;
                                                                                      3315994.72;
                                                                                                     646074.40,
```

3315979.87;	646076.86,	3315961.30;	646071.62,	3315581.83;	646873.72,	3315604.15;	646867.83,
3315953.34;	646084.25,	3315951.97;	646085.24,	3315617.08;	646875.28,	3315620.84;	646885.62,
3315944.07;	646078.40,	3315947.46;	646075.68,	3315620.70;	646883.17,	3315607.56;	646892.91,
					646948.44,		
3315945.02;	646088.31,	3315934.49;	646093.00,	3315595.03;		3315589.85;	646968.08,
3315935.94;	646101.90,	3315945.68;	646108.91,	3315588.02;	646987.08,	3315581.16;	646988.94,
3315951.40;	646118.44,	3315951.64;	646115.52,	3315538.79;	646996.25,	3315532.63;	647010.04,
3315941.26;	646123.18,	3315937.10;	646124.18,	3315521.88;	647019.34,	3315515.78;	647031.16,
3315929.19;	646130.58,	3315927.37;	646136.45,	3315520.04;	647026.15,	3315529.42;	647028.69,
3315931.09;	646142.95,	3315925.70;	646153.95,	3315539.00;	647041.83,	3315538.14;	647051.26,
3315906.06;	646162.15,	3315893.26;	646156.63,	3315542.35;	647060.14,	3315537.02;	647084.39,
3315880.96;	646158.08,	3315870.61;	646174.78,	3315521.38;	647095.23,	3315532.75;	647110.99,
3315855.00;	646172.89,	3315845.96;	646178.93,	3315522.84;	647115.04,	3315551.09;	647136.77,
3315837.66;	646196.27,	3315827.67;	646217.71,	3315540.54;	647126.60,	3315502.63;	647121.49,
3315820.38;	646211.07,	3315808.22;	646224.68,	3315484.66;	647104.23,	3315477.39;	647095.93,
3315801.16;	646244.45,	3315788.73;	646255.12,	3315489.56;	647082.02,	3315489.21;	647078.90,
3315780.00;	646273.72,	3315783.25;	646268.62,	3315471.30;	647030.94,	3315462.81;	647042.86,
3315796.20;	646274.43,	3315802.29;	646295.71,	3315451.53;	647088.76,	3315458.46;	647122.16,
3315812.65;	646302.61,	3315803.79;	646314.14,	3315458.12;	647143.86,	3315464.61;	647153.04,
3315803.69;	646327.14,	3315792.92;	646348.53,	3315479.11;	647159.34,	3315497.11;	647167.64,
3315775.19;	646380.08,	3315742.72;	646408.16,	3315506.42;	647165.22,	3315515.89;	647161.18,
3315724.97;	646427.40,	3315710.62;	646452.88,	3315518.56;	647154.52,	3315530.28;	647162.06,
3315693.41;	646442.04,	3315666.20;	646448.56,	3315546.73;	647173.88,	3315550.99;	647182.66,
3315660.02;	646458.45,	3315661.84;	646463.56,	3315549.62;	647186.84,	3315557.26;	647202.23,
3315669.37;	646460.72,	3315682.13;	646469.00,	3315561.61;	647224.87,	3315562.18;	647230.05,
,							
3315684.84;	646486.02,	3315682.62;	646501.04,	3315561.92;	647240.61,	3315553.07;	647248.43,
3315675.60;	646510.50,	3315678.63;	646512.42,	3315558.02;	647245.04,	3315566.26;	647249.67,
3315665.59;	646522.46,	3315661.49;	646532.91,	3315571.93;	647264.43,	3315569.92;	647273.73,
3315663.46;	646552.26,	3315667.18;	646568.44,	3315595.13;	647270.17,	3315610.10;	647284.55,
3315672.02;	646578.18,	3315667.84;	646599.97,	3315619.83;	647297.15,	3315611.97;	647300.98,
			646641.66,				647315.90,
3315677.31;	646629.37,	3315694.99;	,	3315602.16;	647308.56,	3315601.16;	
3315695.01;	646648.40,	3315680.12;	646643.01,	3315593.81;	647333.19,	3315585.93;	647340.89,
3315672.85;	646638.87,	3315666.44;	646617.62,	3315596.03;	647340.49,	3315611.48;	647335.31,
3315668.55;	646620.03,	3315654.43;	646630.66,	3315628.00;	647346.78,	3315630.27;	647352.48,
3315642.81;	646640.06,	3315648.20;	646653.84,	3315609.01;	647373.16,	3315608.73;	647386.77,
3315653.30;	646664.26,	3315650.00;	646665.81,	3315620.57;	647398.30,	3315636.32;	647403.84,
3315667.48;	646678.86,	3315660.68;	646698.22,	3315621.80;	647409.13,	3315616.78;	647419.70,
3315664.40;	646708.47,	3315678.07;	646730.21,	3315623.39;	647443.58,	3315622.01;	647457.72,
3315681.37;	646736.43,	3315672.83;	646734.28,	3315613.25;	647476.51,	3315608.96;	647480.52,
3315663.66;	646715.38,	3315656.44;	646726.70,	3315607.48;	647487.12,	3315598.13;	647510.42,
3315633.34;	646738.74,	3315628.49;	646739.72,	3315588.41;	647507.59,	3315605.78;	647518.13,
3315621.38;	646724.60,	3315621.79;	646725.22,	3315613.58;	647529.79,	3315608.33;	647531.70,
3315613.09;	646749.39,	3315616.08;	646747.83,	3315627.00;	647560.56,	3315633.28;	647566.49,
3315630.70;	646761.08,	3315641.34;	646745.91,	3315634.62;	647558.88,	3315605.49;	647560.51,
3315643.74;	646737.40,	3315650.26;	646742.05,	3315588.09;	647572.00,	3315574.11;	647557.16,
3315655.13;	646750.16,	3315648.60;	646748.49,	3315563.43;	647547.57,	3315565.57;	647544.29,
3315667.58;	646742.95,	3315677.75;	646752.81,	3315553.59;	647534.83,	3315550.58;	647541.25,
3315685.17;	646769.07,	3315686.73;	646781.97,	3315532.51;	647528.93,	3315532.20;	647519.67,
3315685.91;	646796.24,	3315696.93;	646815.97,	3315521.26;	647497.38,	3315538.14;	647481.54,
3315702.58;	646832.71,	3315701.02;	646840.46,	3315535.76;	647469.69,	3315532.69;	647441.39,
3315693.29;	646836.74,	3315683.29;	646822.80,	3315520.08;	647446.96,	3315504.36;	647439.92,
3315684.12;	646819.86,	3315674.54;	646806.90,	3315499.43;	647420.20,	3315509.24;	647409.04,
3315668.66;	646794.75,		646785.32,				
		3315661.62;		3315510.54;	647392.56,	3315517.66;	647386.42,
3315641.56;	646794.69,	3315632.68;	646806.03,	3315508.78;	647392.91,	3315487.94;	647383.79,
3315624.24;	646818.02,	3315621.77;	646825.81,	3315471.46;	647401.95,	3315476.28;	647414.37,
3315627.91;	646831.09,	3315623.69;	646822.56,	3315472.62;	647452.92,	3315472.80;	647472.84,
3315615.15;	646814.59,	3315615.74;	646811.39,	3315470.93;	647487.99,	3315469.33;	647489.89,
3315600.99;	646792.93,	3315623.52;	646789.71,	3315457.09;	647508.76,	3315465.49;	647512.12,
3315609.56;	646785.84,	3315589.64;	646762.08,	3315458.44;	647527.95,	3315445.36;	647539.47,
3315585.87;	646769.51,	3315574.96;	646771.29,	3315445.66;	647561.62,	3315418.47;	647574.38,
3315552.02;	646786.43,	3315550.42;	646789.60,	3315417.20;	647608.16,	3315417.26;	647625.71,
3315519.58;	646804.97,	3315508.87;	646826.96,	3315414.93;	647629.46,	3315424.14;	647634.63,
3315519.73;	646837.79,	3315516.04;	646843.98,	3315423.88;	647639.57,	3315432.72;	647649.61,
3315491.22;	646856.54,	3315497.48;	646865.52,	3315429.01;	647659.84,	3315432.84;	647662.71,
3315535.37;	646871.32,	3315573.17;	646882.43,	3315445.20;	647673.43,	3315445.86;	647678.74,
3315542.53;	646874.82,	3315529.26;	646875.36,	3315455.91;	647683.52,	3315455.63;	647689.28,
3315507.87;	646890.87,	3315523.32;	646897.61,	3315463.31;	647705.56,	3315464.12;	647707.49,
3315539.74;	646893.26,	3315554.70;	646884.62,	3315450.69;	647716.43,	3315458.84;	647723.24,
3010000.11,	510050.20,	3010001.10,	510001.02,	3010100.00,	511110.10,	3010100.01,	311120.21,

```
647745.11.
                                           647755.70.
                                                          3315727.51:
3315456 63:
                            3315456 39:
                                                                        647904.95
                                                                                      3315721 43:
                                                                                                     647924.41
3315446.35:
              647765.52.
                            3315450.96:
                                           647773.96.
                                                          3315722.32:
                                                                        647920.59.
                                                                                      3315731.73:
                                                                                                     647919.99.
                            3315468 29:
                                                          3315740 04:
                                                                        647931.90
3315463.07:
              647792.51.
                                           647805.34
                                                                                      3315740.34:
                                                                                                     647944.03
3315464.25:
              647817.34.
                            3315476.84:
                                           647837.86.
                                                          3315732.33:
                                                                        647965.81.
                                                                                      3315720.19:
                                                                                                     647996.31.
3315482.30:
              647865.82.
                            3315477.06:
                                           647879.67.
                                                          3315724.13:
                                                                        648003.52.
                                                                                      3315722.33:
                                                                                                     647998.67.
3315495.25
              647904.19
                            3315500.23:
                                           647898.72.
                                                          3315709.53
                                                                        648020.33.
                                                                                      3315717.60:
                                                                                                     648034.15.
3315512.38:
              647935.99.
                            3315531.55:
                                           647931.52.
                                                          3315721.12:
                                                                        648045.05.
                                                                                                     648060.78.
                                                                                      3315714.66:
3315535.40;
              647929.23,
                            3315547.63;
                                           647946.73.
                                                          3315705 54:
                                                                        648078 86
                                                                                      3315713.93:
                                                                                                     648092.56
3315562.74:
              647943.68.
                            3315573.37:
                                           647926.26.
                                                          3315706.74:
                                                                        648117.51.
                                                                                      3315694.69;
                                                                                                     648131.57.
3315555 09
                                                                                      3315674.77
              647919.58
                            3315567.60:
                                           647893 02
                                                          3315688.70:
                                                                        648160.94
                                                                                                     648176.90
                                                          3315656.94;
3315564.56:
              647888.41.
                                           647879.46.
                                                                        648182.33
                                                                                      3315646.38:
                            3315573.95:
                                                                                                     648190.02.
3315566 59:
              647869.74
                            3315573.48:
                                           647866.14
                                                          3315656.88:
                                                                        648194.42
                                                                                      3315639 94:
                                                                                                     648208 10
                                                          3315633.55;
3315558.72
              647853.47.
                                           647834.30.
                                                                        648214.28
                                                                                      3315624.99:
                                                                                                     648216.90
                            3315556.82:
3315560.30:
              647832.49.
                            3315553.12:
                                           647822.20.
                                                          3315631.39:
                                                                        648222.86.
                                                                                      3315631.54:
                                                                                                     648225.02.
3315551.27;
                                                          3315624.46;
                                                                        648231.09,
                                                                                      3315620.26;
              647816.96.
                            3315554.31:
                                           647809.68.
                                                                                                     648233.69.
3315543.43
              647793.18.
                            3315535.88:
                                           647793.11.
                                                          3315612.00;
                                                                        648243.66,
                                                                                      3315610.66:
                                                                                                     648251.80.
3315569.96;
              647789.70,
                            3315578.99;
                                           647779.66.
                                                          3315602.94;
                                                                        648251.25,
                                                                                      3315593.41;
                                                                                                     648236.18,
3315567.25
                                                                        648232.03,
                                                                                                     648225.69,
              647778.92.
                            3315549.39:
                                           647772.66.
                                                          3315591.84:
                                                                                      3315598.88:
3315545.66;
              647757.14.
                            3315561.92;
                                           647736.63.
                                                          3315597.92;
                                                                        648222.79,
                                                                                      3315587.15;
                                                                                                     648226.13.
3315555.46
              647725.55,
                            3315553.59;
                                           647713.78,
                                                          3315580.49;
                                                                        648237.48,
                                                                                      3315572.06;
                                                                                                     648235.02
3315547.35;
              647698.26,
                            3315548.15;
                                           647688.62.
                                                          3315559.31;
                                                                        648244.59,
                                                                                      3315557.97;
                                                                                                     648246.13.
3315552.48
              647673.15,
                            3315551.30;
                                           647673.17,
                                                          3315528.67;
                                                                        648247.13,
                                                                                      3315520.38;
                                                                                                     648250.49
3315565.96;
              647692.72,
                            3315575.69;
                                           647713.72,
                                                          3315513.32:
                                                                        648257.29.
                                                                                      3315511.91:
                                                                                                     648259.50.
3315581.04;
              647728.35,
                                                                        648249.58,
                            3315568.73:
                                           647738.03.
                                                          3315502.85
                                                                                      3315502.20:
                                                                                                     648239.58.
3315578.88;
              647751.72,
                            3315587.55;
                                           647766.33.
                                                          3315504.73;
                                                                        648237.38,
                                                                                      3315497.53:
                                                                                                     648227.76,
3315591.49
              647779.94,
                            3315603.32:
                                           647786.67
                                                          3315500.46
                                                                        648228.35,
                                                                                      3315492.95:
                                                                                                     648222.06,
3315588.83;
              647798.21,
                            3315588.33;
                                                          3315490.01;
                                                                        648223.87,
                                                                                      3315465.88;
                                                                                                     648214.47,
                                           647801.91.
3315599.12
              647815.67.
                            3315605.41;
                                           647820.11.
                                                          3315444.63;
                                                                        648217.11,
                                                                                      3315434.39:
                                                                                                     648215.80.
3315618.21;
              647812.83,
                            3315639.04;
                                           647804.99,
                                                          3315423.26
                                                                        648217.63,
                                                                                                     648215.85,
                                                                                      3315413.80:
3315642.48
              647792.77,
                            3315643.75;
                                           647782.82.
                                                         3315405.82;
                                                                        648235.47,
                                                                                      3315399.98;
                                                                                                     648231.61.
3315646.60;
              647784.03,
                            3315661.70;
                                           647795.49,
                                                          3315411.37;
                                                                        648232.60,
                                                                                      3315419.33;
                                                                                                     648238.83
3315664.36;
              647807.58,
                            3315657.93;
                                           647816.60,
                                                         3315424.24;
                                                                        648240.21,
                                                                                      3315432.60;
                                                                                                     648237.92
3315665.50;
              647812.35,
                            3315673.51;
                                           647805.68,
                                                          3315444.43;
                                                                        648244.44,
                                                                                      3315454.11;
                                                                                                     648249.75
3315677.90;
              647796.98,
                            3315686.67;
                                           647794.00,
                                                         3315448.30;
                                                                        648276.89,
                                                                                      3315428.37;
                                                                                                     648289.54
                                                                        648297.96,
3315699.81:
              647776.01,
                            3315711.83;
                                           647742.46,
                                                          3315431.07;
                                                                                      3315428 11:
                                                                                                     648309.02
3315718.12;
              647726.27,
                            3315713.75;
                                           647708.99,
                                                          3315431.16;
                                                                        648313.23,
                                                                                      3315421.76;
                                                                                                     648311.85.
3315705.39;
              647690.00,
                            3315701.74;
                                           647672.49,
                                                          3315413.40;
                                                                        648323.84,
                                                                                      3315410.93;
                                                                                                     648338.46.
3315702.48;
              647655.97,
                            3315695.73;
                                           647644.32,
                                                          3315414.47;
                                                                        648332.06,
                                                                                      3315431.75;
                                                                                                     648336.09,
3315700.58;
              647627.20,
                            3315701.34;
                                           647606.34.
                                                          3315445.32;
                                                                        648344.70,
                                                                                      3315434.84;
                                                                                                     648357.29.
3315693.28
              647591.07,
                            3315699.64;
                                           647573.57,
                                                          3315439.91
                                                                        648361.96,
                                                                                      3315443.99;
                                                                                                     648376.61
3315699.99;
              647567.49,
                            3315704.59;
                                           647551.67,
                                                          3315430.49;
                                                                        648381.25,
                                                                                      3315435.76;
                                                                                                     648381.32,
3315701.42
              647538.20,
                            3315715.35;
                                           647520.69,
                                                          3315448.84;
                                                                        648376.34,
                                                                                      3315457.04;
                                                                                                     648376.50
3315731.95;
              647514.78,
                            3315745.68;
                                           647494.45,
                                                          3315466.56;
                                                                        648378.56,
                                                                                      3315479.30;
                                                                                                     648376.80
3315747 94:
              647482.76
                            3315754.38;
                                           647479.28
                                                          3315485 99:
                                                                        648369.51,
                                                                                      3315491.36:
                                                                                                     648357.50
3315766.19;
              647481.87,
                            3315773.78;
                                           647480.96,
                                                          3315494.62;
                                                                        648351.65,
                                                                                      3315490.11;
                                                                                                     648344.57
3315809.83:
              647494.03,
                            3315811.75:
                                           647508.38.
                                                          3315487.16:
                                                                        648342.46.
                                                                                      3315491.86:
                                                                                                     648339.81.
3315794.27;
              647528.28,
                            3315809.04:
                                           647542.51,
                                                          3315502.50;
                                                                        648339.14.
                                                                                      3315513.18;
                                                                                                     648323.64
3315828.03
              647557.45,
                            3315818.89:
                                           647567.13.
                                                          3315513.19:
                                                                        648319.47.
                                                                                      3315521.01:
              647577.27,
                                           647586.62,
                                                                        648322.89,
3315797.73;
                            3315789.67:
                                                          3315526.92;
                                                                                      3315527.04;
                                                                                                     648323.09
              647589.97,
                                                                        648320.07,
3315797.04:
                            3315806.24:
                                           647598.64.
                                                          3315534.98:
                                                                                      3315544.41:
                                                                                                     648323.55.
3315809.23
              647605.77,
                            3315810.20;
                                           647611.36.
                                                          3315548.07;
                                                                        648326.79,
                                                                                      3315545.77:
                                                                                                     648334.35.
3315809.16:
              647619.21,
                            3315797.46;
                                           647623.86,
                                                         3315546.87;
                                                                        648331.17,
                                                                                      3315561.34;
                                                                                                     648326.07.
3315786.48;
              647643.32,
                            3315786.97;
                                           647657.94,
                                                          3315574.29;
                                                                        648309.42,
                                                                                      3315572.29;
                                                                                                     648301.36.
3315790.51;
              647666.34,
                            3315788.35;
                                           647665.64,
                                                         3315576.84;
                                                                        648302.31,
                                                                                      3315586.38;
                                                                                                     648315.28.
3315768.90;
              647673.06,
                            3315774.25;
                                           647673.25,
                                                          3315592.26;
                                                                        648323.49,
                                                                                      3315597.62;
                                                                                                     648325.62,
3315782.57;
              647681.86,
                            3315787.94;
                                           647690.32,
                                                          3315607.58
                                                                        648321.19,
                                                                                      3315625.70;
                                                                                                     648310.07,
3315783.40;
              647702.86,
                            3315775.00;
                                           647710.75,
                                                         3315640.88;
                                                                        648307.79,
                                                                                      3315652.71;
                                                                                                     648312.35,
3315761.32;
              647723.91,
                            3315759.67:
                                           647727.83.
                                                          3315660.76:
                                                                        648304.22.
                                                                                      3315668.08:
                                                                                                     648312.88.
3315777.61;
              647742.57,
                                                          3315671.47;
                                                                        648320.09,
                                                                                      3315669.28;
                            3315776.40:
                                           647757.61.
                                                                                                     648325.55.
3315763.30;
              647769.23,
                            3315759.63:
                                           647777.34
                                                          3315673.38:
                                                                        648315.97,
                                                                                      3315690.58;
                                                                                                     648323.04
3315753.49:
                            3315759.35:
                                                          3315693.93:
                                                                        648326.53.
                                                                                      3315697.58:
                                                                                                     648332.38.
              647789.51.
                                           647805.96.
3315753 42:
              647810.84
                            3315749 18:
                                           647812.78
                                                          3315701.69:
                                                                        648340.79
                                                                                      3315699.53:
                                                                                                     648340.58
3315735.36:
                                                          3315691.99:
                                                                        648351.43.
                                                                                      3315687.51:
                                                                                                     648353.96.
              647823.92.
                            3315734.85:
                                           647823.58.
                                                          3315681.63:
3315748.31:
              647832.52.
                            3315756.47:
                                           647839.33.
                                                                        648367.66.
                                                                                      3315674.44:
                                                                                                     648388.47.
3315754.26:
              647854.58
                                           647858 32
                                                          3315653.16:
                                                                        648390.99
                                                                                      3315647.68:
                                                                                                     648396.54
                            3315748 70:
3315726.20:
              647874.00.
                            3315719.46:
                                           647880.11.
                                                         3315648.61:
                                                                        648400.31.
                                                                                      3315640.78:
                                                                                                     648408.96.
              647883.60,
3315729.13;
                            3315732.78;
                                           647894.47.
                                                         3315628.71;
                                                                        648417.73.
                                                                                      3315627.74;
                                                                                                     648417.18.
```

3315618.21;	648419.01,	3315592.89;	648420.51,	3315341.73;	649197.55,	3315333.48;	649210.40,
						3315318.20;	
3315581.04;	648412.49,	3315583.61;	648408.28,	3315328.65;	649204.70,		649213.19,
3315593.02;	648397.58,	3315591.56;	648397.82,	3315312.47;	649219.16,	3315312.22;	649231.07,
3315582.05;	648391.78,	3315585.07;	648387.18,	3315312.92;	649241.82,	3315312.00;	649244.93,
3315578.61;	648381.76,	3315572.53;	648384.64,	3315299.40;	649257.68,	3315298.03;	649260.17,
3315553.18;	648396.10,	3315555.84;	648408.30,	3315283.29;	649291.58,	3315271.40;	649318.91,
3315545.05;	648409.50,	3315528.83;	648430.35,	3315275.26;	649354.06,	3315253.16;	649371.97,
3315521.83;	648434.44,	3315533.03;	648450.99,	3315250.98;	649385.64,	3315246.03;	649394.72,
3315539.00;	648453.85,	3315551.36;	648466.28,	3315232.78;	649420.36,	3315240.56;	649432.30,
3315594.48;	648498.29,	3315586.17;	648537.59,	3315255.93;	649464.48,	3315256.74;	649483.69,
3315572.50;	648564.32,	3315568.81;	648594.54,	3315251.68;	649503.12,	3315253.36;	649512.13,
3315568.38;	648619.37,	3315576.94;	648633.65,	3315258.74;	649524.94,	3315255.10;	649526.94,
3315578.09;	648657.65,	3315571.96;	648672.63,	3315238.89;	649538.02,	3315225.30;	649562.93,
3315561.24;	648688.91,	3315546.59;	648701.01,	3315231.56;	649569.35,	3315212.61;	649578.12,
3315539.36;	648711.07,	3315534.86;	648721.04,	3315211.65;	649580.24,	3315190.69;	649593.62,
3315533.52;	648723.86,	3315547.47;	648735.37,	3315180.33;	649601.66,	3315192.42;	649620.75,
3315548.15;	648736.21,	3315562.45;	648742.96,	3315192.11;	649622.55,	3315199.29;	649609.36,
3315562.62;	648746.70,	3315556.37;	648743.43,	3315202.13;	649607.38,	3315217.54;	649595.42,
3315544.00;	648751.03,	3315542.21;	648751.25,	3315219.22;	649612.58,	3315231.94;	649621.40,
				3315228.99;			
3315527.28;	648770.59,	3315523.28;	648784.92,	0010220.00,	649627.12,	3315207.33;	649645.27,
3315522.45;	648782.87,	3315540.63;	648786.65,	3315197.09;	649658.05,	3315210.49;	649658.45,
3315548.26;	648776.98,	3315553.56;	648775.27,	3315225.96;	649672.28,	3315234.32;	649679.35,
3315558.28;	648789.25,	3315555.46;	648811.50,	3315232.44;	649683.26,	3315219.45;	649699.97,
3315540.17;	648809.92,	3315524.27;	648820.98,	3315219.08;	649704.66,	3315237.83;	649716.62,
3315511.07;	648830.17,	3315509.32;	648841.70,	3315243.52;	649720.86,	3315257.27;	649726.05,
3315493.76;	648842.22,	3315473.16;	648858.85,	3315272.06;	649733.64,	3315270.67;	649733.85,
3315460.10;	648867.08,	3315464.69;	648874.52,	3315262.35;	649744.56,	3315263.41;	649754.38,
3315469.22;	648876.00.	3315457.76;	648865.38,	3315268.02;	649769.98,	3315264.06;	649770.18,
3315437.67;	648860.39,	3315414.95;	648861.92,	3315240.67;	649802.57,	3315233.17;	649812.15,
		,					
3315401.51;	648854.15,	3315394.18;	648875.26,	3315231.74;	647943.33,	3315398.00;	648060.09,
3315376.88;	648875.10,	3315357.08;	648888.53,	3315419.15;	648063.21,	3315405.75;	648100.53,
3315308.24;	648888.37,	3315251.55;	648850.99,	3315407.27;	648105.55,	3315412.95;	648110.88,
3315252.20;	648849.03,	3315219.64;	648877.84,	3315406.74;	648115.28,	3315405.66;	648121.44,
3315212.04;	648898.61,	3315208.21;	648916.20,	3315413.35;	648124.55,	3315416.20;	648130.59,
3315204.29;	648928.72,	3315196.68;	648935.03,	3315413.18;	648133.12,	3315407.70;	648147.07,
3315198.43;	648935.44,	3315213.89;	648946.48,	3315406.07;	648159.71,	3315409.16;	648164.94,
3315233.20;	648937.66,	3315236.15;	648925.27,	3315406.92;	648173.75,	3315404.36;	648179.61,
3315238.61;	648911.63,	3315243.42;	648905.56,	3315408.08;	648179.37,	3315417.59;	648187.35,
3315247.63;	648903.90,	3315282.07;	648898.59,	3315416.60;	648190.76,	3315423.03;	648187.57,
3315318.80;	648889.46,	3315381.20;	648908.42,	3315439.20;	648195.14,	3315438.60;	648200.12,
3315417.35;	648916.38,	3315448.47;	648924.47,	3315445.86;	648197.87,	3315456.50;	648207.58,
3315474.44;	648927.81,	3315484.04;	648932.90,	3315465.47;	648201.41,	3315473.64;	648191.79,
3315486.94;	648940.08,		648956.70,		648182.35,	3315472.76;	648171.02,
		3315485.93;		3315476.96;			
3315473.27;	648971.76,	3315459.38;	648979.42,	3315480.80;	648166.52,	3315485.84;	648149.55,
3315455.22;	648986.26,	3315451.82;	648987.18,	3315481.05;	648150.87,	3315491.39;	648160.82,
3315446.69;	648988.04,	3315413.02;	648994.98,	3315491.24;	648159.83,	3315498.75;	648163.72,
3315389.81;	649004.71,	3315366.69;	649010.85,	3315502.02;	648174.80,	3315504.28;	648171.15,
3315359.69;	649013.02,	3315352.61;	649014.16,	3315522.82;	648171.78,	3315529.18;	648179.23,
3315338.76;	649021.28,	3315340.53;	649026.58,	3315533.33;	648171.50,	3315540.27;	648160.45,
3315335.11;	649031.89,	3315339.90;	649033.81,	3315537.21;	648156.72,	3315543.07;	648149.38,
3315347.87;	649025.75,	3315352.14;	649025.15,	3315550.41;	648149.20,	3315557.54;	648153.78,
3315360.05;	649031.28,	3315364.19;	649034.24,	3315565.19:	648149.50,	3315576.97;	648140.72,
3315372.72;	649044.13,	3315379.95;	649050.59,	3315578.34;	648137.23,	3315575.08;	648138.35,
3315376.15;	649057.05,	3315371.95;	649062.20,	3315562.03;	648131.71,	3315557.50;	648132.17,
						3315576.45;	
3315372.87;	649073.32,	3315373.16;	649078.70,	3315570.59;	648128.85,	,	648129.91,
3315380.43;	649085.80,	3315382.59;	649090.69,	3315581.63;	648134.93,	3315587.31;	648134.74,
3315377.95;	649096.45,	004 = 0 = 0 4 =	040404 40	3315594.83;	648130.60,	3315601.47;	040440 ==
		3315370.17;	649101.19,				648140.77,
3315371.48;	649106.87,	3315366.87;	649113.66,	3315608.07;	648145.33,	3315616.11;	648147.63,
3315365.45;	649113.93,	3315370.61;	649118.91,	3315619.74;	648143.66,	3315650.95;	648147.35,
3315377.87;	649126.84,	3315378.87;	649131.38,	3315662.14;	648133.03,	3315662.57;	648130.62,
3315372.24;	649125.38,	3315373.68;	649121.52,	3315647.85;	648126.43,	3315624.75;	648118.90,
3315369.22;	649126.11,	3315360.61;	649135.63,	3315608.31;	648109.46,	3315619.96;	648103.56,
3315361.25;	649134.70,	3315366.78;	649142.22,	3315617.43;	648098.69,	3315605.82;	648092.22,
3315368.16;		3315358.82;	649156.62,	3315610.01;		3315597.58;	
	640140 91		047100.04.	0010010.01	648086.57,	0010081.00,	648073.99,
	649149.21,	,					
3315364.55;	649149.21, 649169.79,	3315362.51;	649179.36,	3315592.11;	648076.26,	3315581.07;	648085.34,
3315364.55;	649169.79,	3315362.51;	649179.36,				648085.34,
3315364.55; 3315361.16;	649169.79, 649187.40,	3315362.51; 3315357.80;	649179.36, 649201.85,	3315583.28;	648091.91,	3315575.12;	648085.34, 648080.14,
3315364.55;	649169.79,	3315362.51;	649179.36,				648085.34,

3315551.35;	648056.63,	3315539.75;	648060.96,	3315070.38;	647369.68,	3315070.75;	647421.77,
3315525.59;	648054.89,	3315514.34;	648063.08,	3315070.08;	647454.67,	3315073.69;	647450.37,
3315505.03;	648057.40,	3315493.79;	648051.59,	3315086.66;	647501.68,	3315082.00;	647583.34,
3315487.69;	648048.66,	3315477.71;	648048.49,	3315125.69;	647595.69,	3315124.81;	647608.34,
3315453.13;	648048.38,	3315441.63;	648059.68,	3315142.97;	647618.19,	3315146.78;	647646.82,
3315419.32;	647943.33,	3315398.00;	647937.66,	3315146.32;	647666.44,	3315140.87;	647679.59,
3315403.38;	647929.57,	3315393.26;	647920.49,	3315139.61;	647688.61,	3315144.20;	647696.84,
3315390.66;	647893.83,	3315391.57;	647879.55,	3315148.77;	647712.03,	3315114.27;	647731.81,
3315390.42;	647871.89,	3315394.58;	647872.84,	3315102.08;	647742.09,	3315104.32;	647761.96,
3315388.66;	647865.06,	3315381.73;	647855.83,	3315104.83;	647785.02,	3315088.76;	647815.44,
3315385.46;	647846.82,	3315380.08;	647830.94,	3315096.27;	647824.59,	3315110.66;	647819.46,
3315379.28;	647817.41,	3315379.73;	647809.01,	3315140.26;	647775.82,	3315137.17;	647719.82,
3315381.90;	647790.89,	3315375.50;	647780.60,	3315150.82;	647710.79,	3315162.09;	647730.83,
3315373.65;	647750.03,	3315372.09;	647746.68,	3315171.32;	647752.58,	3315175.83;	647799.26,
3315378.74;	647742.42,	3315374.27;	647726.95,	3315184.54;	647830.33,	3315198.01;	647852.30,
3315373.09;	647717.08,	3315370.07;	647706.29,	3315209.26;	647878.84,	3315216.24;	647909.85,
3315372.57;	647701.32,	3315364.52;	647694.05,	3315213.09;	647915.82,	3315228.31;	647934.35,
3315369.09;	647679.16,	3315360.78;	647667.11,	3315234.32;	647940.83,	3315229.73;	647955.27,
3315365.63;	647646.91,	3315362.75;	647623.20,	3315240.40;	647974.29,	3315242.47;	647996.40,
3315372.85;	647615.33,	3315369.88;	647605.73,	3315264.43;	647994.79,	3315280.64;	647981.05,
3315372.01;	647583.08,	3315371.84;	647567.93,	3315289.81;	647969.45,	3315292.68;	647967.66,
3315373.44;	647555.94,	3315375.91;	647547.46,	3315300.57;	647958.41,	3315304.69;	647947.79,
3315381.25;	647535.39,	3315355.57;	647523.98,	3315300.07;	647935.88,	3315283.91;	647925.62,
3315366.78;	647515.12,	3315355.46;	647508.19,	3315280.88;	647912.60,	3315276.98;	647893.13,
,							
3315362.42;	647503.97,	3315356.37;	647494.19,	3315276.89;	647885.83,	3315282.25;	647894.30,
3315365.63;	647491.73,	3315352.89;	647483.59,	3315293.17;	647909.32,	3315296.72;	647907.40,
3315360.61;	647470.61,	3315339.27;	647452.97,	3315309.75;	647912.30,	3315320.18;	647933.77,
3315345.17;	647442.05,	3315336.97;	647431.07.	3315320.32;	647942.31,	3315328.47;	647956.86,
3315346.60;	647419.45,	3315350.27;	647404.70,	3315334.38;	647984.67,	3315335.09;	648004.42,
	647399.58,			3315324.48;			
3315351.88;		3315365.62;	647388.64,		648033.41,	3315325.61;	648056.06,
3315358.21;	647383.15,	3315370.76;	647355.60,	3315325.79;	648068.68,	3315329.67;	648075.75,
3315360.15;	647348.05,	3315344.11;	647342.33,	3315317.56;	648086.79,	3315321.01;	648120.39,
3315350.31;	647328.64,	3315341.64;	647321.28,	3315312.74;	648176.28,	3315350.62;	648203.53,
3315349.77;	647321.83,	3315343.45;	647307.09,	3315357.65;	648219.00,	3315358.84;	648230.37,
3315344.66;	647244.34,	3315342.68;	647238.92,	3315365.07;	648234.50,	3315374.69;	648226.53,
3315336.99;	647220.78,	3315346.84;	647212.39,	3315376.58;	648211.27,	3315382.93;	648193.11,
3315364.07;	647198.21,	3315374.81;	647194.98,	3315377.72;	648177.47,	3315383.27;	648153.34,
3315360.86;	647173.94,	3315359.93;	647163.76,	3315378.69;	648146.42,	3315384.86;	648130.38,
3315369.58;	647150.61,	3315386.30;	647133.22,	3315374.94;	648111.14,	3315381.20;	648100.15,
3315382.29;	647130.74,	3315370.34;	647119.33,	3315375.37;	648083.27,	3315382.26;	648060.45,
3315381.54;	647110.49,	3315385.29;	647100.65,	3315389.43;	648059.15,	3315377.90;	648049.70,
3315381.47;	647100.71,	3315363.24;	647087.88,	3315374.10;	648032.62,	3315370.55;	648022.32,
3315351.81;	647078.33,	3315368.22;	647074.25,	3315356.76;	648001.50,	3315362.58;	648019.25,
3315356.62;	647067.43,	3315390.54;	647051.03,	3315367.78;	648011.11,	3315380.12;	647995.03,
3315388.75;	647041.59,	3315374.83;	647037.66,	3315382.63;	647972.84,	3315395.54;	647958.81,
3315351.42;	647004.98,	3315360.43;	646958.51,	3315384.49;	647943.33,	3315398.00;	649794.84,
3315358.86;	646910.66,	3315364.79;	646908.88,	3315534.65;	649802.40,	3315493.45;	649787.27,
3315325.10;	646929.46,	3315312.94;	646925.82,	3315506.32;	649787.92,	3315522.72;	649789.58,
3315299.76;	646978.44,	3315293.96;	647005.40,	3315557.88;	649799.35,	3315579.31;	649802.40,
3315281.16;	647022.45,	3315282.78;	647045.72,	3315493.45;	650795.34,	3314800.37;	650443.93,
3315258.79;	647063.48,	3315263.60;	647067.55,	3315367.88;	650462.96,	3315354.09;	650502.56,
							650547.01,
3315259.74;	647079.84,	3315261.24;	647113.96,	3315344.39;	650530.44,	3315311.00;	
3315248.22;	647142.77,	3315256.48;	647160.15,	3315300.32;	650657.28,	3315200.04;	650718.82,
3315245.03;	647184.49,	3315241.28;	647215.73,	3315187.33;	650775.47	3315147.93;	650815.71,
3315248.02;	647235.25,	3315246.13;	647243.83,	3315112.87;	650872.67,	3315077.05;	650903.23,
3315239.33;	647260.93,	3315236.87;	647307.39,	3315047.30;	650921.02,	3315051.32;	650963.92,
3315238.83;	647317.00,	3315235.90;	647353.40,	3315021.08;	650971.11,	3315004.22;	651027.48,
3315244.74;	647380.00,	3315244.23;	647390.19,	3314975.91;	651071.31,	3314967.50;	651024.79,
3315234.18;	647375.85,	3315203.70;	647399.88,	3315004.00;	650974.68,	3315036.94;	650953.94,
3315196.77;	647407.61,	3315218.10;	647421.94,	3315070.39;	650970.05,	3315077.94;	651004.33,
3315217.40;	647437.90,	3315217.95;	647432.87,	3315042.73;	651063.88,	3314998.65;	651098.03,
3315196.81;	647450.87,	3315192.51;	647467.65,	3314968.59;	651115.44,	3314956.35;	651139.33,
3315173.51;	647520.17,	3315166.10;	647525.83,	3314939.11;	651175.32,	3314920.62;	651189.66,
3315167.84;	647571.39,	3315173.75;	647592.90,	3314919.25;	651201.22,	3314942.02;	651165.14,
3315171.91;	647567.78,	3315159.39;	647551.43,	3314963.14;	651170.18,	3314969.26;	651108.76,
3315145.89;	647425.41,	3315101.21;	647373.07,	3315006.98;	651073.11,	3315035.12;	651057.66,
3315095.67;	647331.60,	3315082.87;		3315053.54;	651042.34,	3315056.19;	651027.16,
0010090.07,	071001.00,	0010004.07;	647339.08,	0010000.04,	001044.04,	5515050.19,	001021.10,

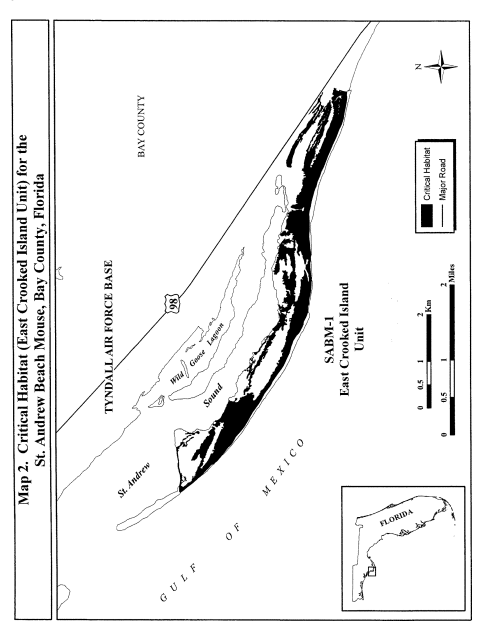
3315064.38;	650982.04,	3315104.45;	650948.29,	3314842.52;	650500.10,	3314845.28;	650452.09,
3315134.02;	650927.31,	3315152.02;	650933.99,	3314873.40;	650414.50,	3314889.25;	650411.95,
3315151.08;	651041.50,	3315081.72;	651074.84,	3314900.81;	650399.79,	3314906.13;	650394.79,
3315054.25;	651086.64,	3315057.49;	651096.91,	3314910.50;	650392.21,	3314898.85;	650339.88,
3315044.28;	651110.41,	3315029.16;	651183.21,	3314909.02;	650329.28,	3314913.35;	650326.06,
3314980.26;	651199.33,	3314971.55;	651216.82,	3314921.52;	650318.41,	3314926.95;	650305.91,
3314971.59;	651225.71,	3314965.87;	651232.27,	3314930.38;	650300.02,	3314925.36;	650291.69,
3314957.71;	651245.96,	3314966.78;	651266.55,	3314927.40;	650290.81,	3314932.63;	650279.15,
3314970.07;	651274.89,	3314954.43;	651276.59,	3314940.27;	650269.34,	3314951.52;	650275.29,
3314934.26;	651308.16,	3314927.92;	651330.18,	3314954.17;	650281.18,	3314956.38;	650286.15,
3314921.73;	651345.18,	3314911.40;	651359.70,	3314953.51;	650290.17,	3314957.73;	650293.97
3314888.18;	651377.86,	3314886.88;	651396.32,	3314956.33;	650296.71,	3314952.27;	650298.81,
3314882.50;	651416.59,	3314867.58;	651390.01,	3314943.33;	650306.36,	3314942.39;	650313.09,
3314869.77;	651342.08,	3314885.53;	651304.47,	3314943.69;	650324.83,	3314940.61;	650337.72,
3314904.20;	651261.37,	3314923.17;	651206.62,	3314936.43;	650347.10,	3314929.98;	650355.31,
3314919.01;	651200.22,	3314904.98;	651166.02,	3314924.88;	650371.34,	3314923.10;	650380.85,
3314904.45;	651156.53,	3314909.54;	651139.12,	3314923.84;	650387.74,	3314929.01;	650381.04,
3314900.26;	651139.83,	3314919.31;	651111.10,	3314935.84;	650366.85,	3314941.98;	650359.40,
3314925.73;	651101.74,	3314925.49;	651086.31,	3314941.48;	650356.32,	3314944.40;	650346.04,
3314936.66;	651061.18,	3314943.14;	651039.94,	3314949.39;	650348.43,	3314944.20;	650347.77
3314936.82;	651033.15,	3314941.10;	651011.64,	3314940.44;	650340.96,	3314942.14;	650335.79,
3314927.18;	651022.98,	3314917.93;	651089.57,	3314953.26;	650325.71,	3314956.01;	650316.36,
3314894.24;	651116.11,	3314898.49;	651136.51,	3314948.27;	650311.39,	3314951.52;	650313.43,
3314908.92;	651136.77,	3314898.62;	651127.22,	3314960.20;	650297.45,	3314967.29;	650292.97,
3314883.31;	651117.59,	3314871.18;	651127.01,	3314966.05;	650276.85,	3314971.71;	650263.26,
3314844.46;	651094.10,	3314841.25;	651081.16,	3314966.05;	650251.96,	3314964.58;	650243.24,
3314865.09;	651055.96,	3314839.88;	651059.76,	3314974.08;	650245.73,	3314980.49;	650240.17,
3314831.25;	651099.00,	3314819.96;	651120.64,	3314990.92;	650223.68,	3314993.14;	650223.97
3314799.82;	651114.88,	3314794.45;	651087.76,	3314981.52;	650232.55,	3314971.24;	650227.70,
3314804.87;	651039.97,	3314812.12;	651030.34,	3314959.95;	650215.60,	3314956.47;	650207.46,
3314799.99;	651043.48,	3314796.82;	651048.26,	3314958.00;	650215.05,	3314978.13;	650212.70,
3314786.23;	651067.15,	3314790.63;	651076.37,	3314987.05;	650224.61,	3314998.45;	650214.39,
3314788.90;	651089.68,	3314780.75;	651102.82,	3315004.01;	650206.08,	3314996.81;	650174.81,
3314779.12;	651114.13,	3314787.38;	651126.11,	3315002.15;	650174.08,	3315002.28;	650174.41,
3314786.17;	651159.40,	3314760.24;	651176.50,	3315002.97;	650200.19,	3315057.15;	650200.88,
3314758.50;	651184.84,	3314758.72;	651188.07,	3315056.92;	650225.77,	3315048.42;	650235.99,
3314740.96;			651244.84,	3315040.67;		3315029.54;	650266.77,
	651219.15,	3314722.32;			650250.31,		
3314712.66;	651236.88,	3314697.40;	651211.72,	3315013.45;	650307.09,	3315004.97;	650309.80,
3314701.92;	651203.60,	3314692.99;	651168.88,	3314997.04;	650318.45,	3314992.26;	650331.02,
3314695.68;	651156.51,	3314700.13;	651139.78,	3314990.58;	650349.75,	3314983.55;	650349.96,
3314686.69;	651142.82,	3314685.27;	651151.08,	3314975.55;	650361.59,	3314971.35;	650369.57,
3314685.85;	651146.75,	3314678.62;	651135.41,	3314993.05;	650354.87,	3314999.18;	650346.84,
3314680.96;	651104.92,	3314680.99;	651104.99,	3314999.47;	650340.25,	3315002.31;	650340.08,
3314662.87;	651098.75,	3314658.48;	651077.69,	3315009.30;	650322.95,	3315012.37;	650315.32,
3314673.16;	651077.77	3314685.13;	651068.95,	3315016.68;	650306.25,	3315018.45;	650310.32,
3314691.65;	651063.52,	3314683.11;	651053.84,	3315023.73;	650302.94,	3315030.37;	650292.98,
3314672.96;	651041.57,	3314686.52;	651009.55,	3315027.61;	650284.89,	3315030.41;	650263.88,
3314695.23;	650997.41,	3314687.79;	650973.68,	3315048.38;	650255.28,	3315051.16;	650244.71,
3314698.68;	650916.70,	3314719.84;	650874.99,	3315052.89;	650248.59,	3315057.99;	650241.45,
3314734.24;	650848.51,	3314744.66;	650821.30,	3315062.81;	650232.50,	3315059.59;	650213.10,
3314751.12;	650808.12,	3314757.74;	650800.01,	3315082.61;	650212.59,	3315083.21;	650217.87,
			,				
3314755.11;	650795.63,	3314753.46;	650797.76,	3315094.45;	650218.44,	3315095.67;	650241.58,
3314748.00;	650805.46,	3314749.08;	650810.74,	3315081.86;	650247.71,	3315072.97;	650245.82,
3314750.31;	650815.06,	3314745.35;	650813.65,	3315068.42;	650249.97,	3315063.03;	650254.39,
3314740.03;	650807.66,	3314740.76;		3315066.64:	650261.44,	3315065.32:	
		,	650805.08,			,	650264.66,
3314738.05;	650808.25,	3314735.04;	650807.09,	3315056.90;	650276.47,	3315065.70;	650290.89,
3314731.34;	650791.13,	3314739.24;	650788.38,	3315059.85;	650295.13,	3315041.67;	650304.30,
3314742.92;	650788.08,	3314745.99;	650785.18,	3315035.90;	650315.41,	3315033.51;	650334.61,
3314747.24;	650783.51,	3314743.23;	650775.91,	3315028.71;	650353.26,	3315024.95;	650391.97,
3314746.57;	650775.70,	3314754.94;	650780.57,	3315003.20;	650399.67,	3314992.30;	650418.36,
3314754.84;	650787.08,	3314750.82;	650790.85,	3314986.96;	650442.33,	3314982.28;	650458.85,
3314750.03;	650793.90,	3314751.87;	650793.80,	3314978.47;	650467.13,	3314965.46;	650486.72,
3314756.05;	650777.29,	3314762.30;	650763.41,	3314966.49;	650490.59,	3314960.24;	650486.02,
3314760.76;	650720.89,	3314791.79;	650694.57,	3314952.20;	650489.87,	3314946.48;	650499.35,
3314810.95;	650644.70,	3314818.01;	650630.79,	3314948.84;	650509.45,	3314931.12;	650524.61,
3314817.66;	650614.88,	3314818.05;	650592.90,	3314924.53;	650527.70,	3314914.04;	650561.18,
3314822.65;	650562.01,	3314833.76;	650531.98,	3314903.60;	650558.03,	3314916.21;	650546.01,

3314916.61;	650541.56,	3314924.96;	650550.42,	3314901.22;	650729.44,	3314902.97;	650727.68,
3314937.87;	650559.02,	3314933.15;	650564.90,	3314911.42;	650719.51,	3314918.41;	650714.30,
3314924.14;	650583.55,	3314913.33;	650597.02,	3314920.34;	650714.28,	3314931.14;	650702.92,
3314911.56;	650605.96,	3314904.35;	650610.50,	3314941.66;	650692.56,	3314943.20;	650679.89,
3314909.78;	650618.34,	3314907.16;	650616.50,	3314954.46;	650685.60,	3314960.54;	650703.10,
3314895.84;							
	650632.78,	3314894.84;	650649.97,	3314960.19;	650717.36,	3314962.14;	650734.16,
3314886.11;	650654.38,	3314879.18;	650660.05,	3314950.01;	650748.17,	3314948.21;	650756.55,
3314878.62;	650664.13,	3314885.06;	650671.53,	3314937.36;	650767.67,	3314937.64;	650778.68,
3314877.15;	650702.05,	3314866.99;	650729.84,	3314926.82;	650798.93,	3314927.73;	650804.80,
3314857.83;	650723.94,	3314867.54;	650712.50,	3314915.59;	650819.27,	3314909.22;	650856.74,
3314872.89;	650713.75,	3314879.27;	650710.80,	3314889.55;	650857.34,	3314881.64;	650864.02,
3314884.13;	650702.43,	3314879.69;	650691.75,	3314884.58;	650876.88,	3314878.96;	650893.56,
3314882.94;	650691.78,	3314892.50;	650687.17,	3314879.78;	650914.77,	3314858.51;	650944.94,
3314896.21;	650664.43,	3314901.28;	650641.43,	3314844.61;	650979.15,	3314827.63;	650998.33,
3314916.20;	650628.77,	3314913.77;	650621.62,	3314823.76;	650999.57,	3314832.65;	651011.76,
3314917.11;	650606.43,	3314930.82;	650594.19,	3314830.39;	651000.66,	3314840.52;	650993.72,
3314939.68;	650576.44,	3314942.75;	650570.46,	3314844.31;	650991.62,	3314849.48;	651002.37,
3314955.99;	650560.51,	3314957.85;	650550.82,	3314852.80;	651016.02,	3314847.59;	650974.02,
3314949.86;	650542.36,	3314948.94;	650543.99,	3314888.94;	650992.75,	3314887.43;	651012.75,
3314940.52;	650537.14,	3314931.89;	650522.11,	3314866.53;	651039.19,	3314845.89;	651067.08,
3314939.27;	650519.13,	3314945.53;	650532.87,	3314871.87;	651051.92,	3314874.59;	651010.80,
3314979.68;	650514.25,	3315008.54;	650490.06,	3314884.01;	651003.58,	3314900.03;	650986.63,
3315001.98;	650482.77,	3315017.65;	650455.01,	3314906.92;	650959.98,	3314924.54;	650953.43,
3315025.41;	650446.27,	3315035.76;	650415.65,	3314934.83;		3314951.89;	
					650918.78,	3314922.74;	650916.21,
3315051.90;	650391.47,	3315053.41;	650367.31,	3314934.93;	650930.14,	,	650942.70,
3315065.48;	650357.84,	3315074.22;	650367.22,	3314923.58;	650942.95,	3314913.65;	650938.31,
3315080.80;	650346.00,	3315090.71;	650308.94,	3314910.92;	650920.34,	3314916.74;	650918.07,
3315109.99;	650302.24,	3315114.04;	650305.31,	3314923.48;	650907.85,	3314933.68;	650903.19,
3315118.35;	650319.65,	3315114.85;	650358.80,	3314931.47;	650908.64,	3314923.24;	650907.39,
3315099.09;	650393.47,	3315080.34;	650422.13,	3314910.67;	650892.85,	3314925.98;	650885.47,
3315068.95;	650446.73,	3315057.44;	650479.64,	3314930.62;	650878.06,	3314930.31;	650870.48,
3315038.07;	650492.10,	3315026.26;	650524.51,	3314940.05;	650877.17,	3314944.92;	650882.97,
3315011.92;	650567.46,	3314990.45;	650576.97,	3314943.50;	650893.45,	3314964.15;	650860.55,
3314978.00;	650581.35,	3314972.47;	650582.99,	3314980.04;	650846.37,	3314981.25;	650833.49,
3314963.35;	650597.19,	3314960.89;	650615.31,	3314991.63;	650775.93,	3315030.16;	650765.31,
3314943.03;	650620.71,	3314953.03;	650617.69,	3315036.18;	650768.67,	3315027.38;	650778.80,
3314960.71;	650610.63,	3314960.53;	650600.42,	3315020.84;	650776.86,	3315014.52;	650764.80,
3314972.96;	650586.80,	3314980.36;	650578.20,	3315014.74;	650756.49,	3315011.91;	650758.37,
3314985.08;	650584.38,	3314992.28;	650619.37,	3315020.32;	650750.80,	3315029.54;	650743.86,
3314969.97;	650643.65,	3314959.46;	650653.41,	3315034.59;	650755.20,	3315042.20;	650722.96,
3314950.96;	650659.09,	3314950.85;	650665.41,	3315055.04;	650735.63,	3315065.39;	650714.84,
3314945.60;	650654.47,	3314939.67;	650662.67,	3315077.42;	650730.57,	3315084.16;	650716.76,
3314931.39;	650671.03,	3314927.48;	650679.09,	3315090.36;	650703.99,	3315097.87;	650693.75,
3314925.11;	650679.51,	3314928.72;	650683.66,	3315093.94;	650612.31,	3315154.91;	650600.83,
3314928.06;	650690.30,	3314920.51;	650710.45,	3315155.90;	650574.01,	3315180.31;	650538.44,
3314909.44;	650723.34,	3314909.51;	650722.55,	3315198.23;	650514.42,	3315221.41;	650511.31,
3314900.22;	650718.34,	3314896.83;	650712.35,	3315234.65;	650520.85,	3315230.19;	650550.69,
3314895.33;	650712.19,	3314891.47;	650721.56,	3315211.08;	650569.93,	3315196.41;	650592.24,
3314888.11;	000112.10,	0011001.11,	000121.00,	0010211.00,		0010100.11,	
	650734 86	2214222 521	650738 33	3315184 05.		3315166 271	
	650734.86,	3314882.52;	650738.33,	3315184.95;	650618.39,	3315166.27;	650632.78,
3314878.24;	650744.28,	3314877.36;	650749.15,	3315157.23;	650618.39, 650641.75,	3315154.84;	650632.78, 650637.40,
3314878.24; 3314878.77;	650744.28, 650758.27,	3314877.36; 3314875.40;	650749.15, 650756.31,	3315157.23; 3315161.00;	650618.39, 650641.75, 650614.49,	3315154.84; 3315175.58;	650632.78, 650637.40, 650590.37,
3314878.24; 3314878.77; 3314871.23;	650744.28, 650758.27, 650750.06,	3314877.36; 3314875.40; 3314863.10;	650749.15, 650756.31, 650737.17,	3315157.23; 3315161.00; 3315196.40;	650618.39, 650641.75, 650614.49, 650570.68,	3315154.84; 3315175.58; 3315208.45;	650632.78, 650637.40, 650590.37, 650539.20,
3314878.24; 3314878.77; 3314871.23; 3314852.48;	650744.28, 650758.27, 650750.06, 650756.58,	3314877.36; 3314875.40; 3314863.10; 3314850.40;	650749.15, 650756.31, 650737.17, 650758.83,	3315157.23; 3315161.00; 3315196.40; 3315230.13;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49,	3315154.84; 3315175.58; 3315208.45; 3315245.89;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75;	650744.28, 650758.27, 650750.06, 650756.58,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315273.07;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19; 3314864.79;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315277.39;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315273.07; 3315291.61;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315273.07;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314861.91;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650766.02,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19; 3314864.79;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315277.39;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315273.07; 3315291.61;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650766.02, 650783.28,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315277.39; 3315295.46;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315273.07; 3315291.61; 3315315.68;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314861.91;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650766.02, 650783.28, 650813.26,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74; 3314863.66;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315297.39; 3315295.46; 3315322.47;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650336.83,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315273.07; 3315291.61; 3315315.68; 3315318.99;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65, 650354.96,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314870.32; 3314871.22;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650766.02, 650763.28, 650813.26, 650816.06,	3314877.36; 3314863.40; 3314863.0; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314863.66; 3314875.31;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94, 650812.15,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315277.39; 3315295.46; 3315322.47; 3315309.48;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650336.83, 650373.51,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65, 650354.96, 650389.90,
3314878.24; 3314871.73; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314861.91; 3314871.22; 3314877.01; 3314874.19;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650763.28, 650813.26, 650816.06, 650809.64, 650801.33,	3314877.36; 3314863.40; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74; 3314863.66; 3314875.31; 3314874.12;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94, 650812.15, 650802.16, 650795.33,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315277.39; 3315295.46; 3315322.47; 3315309.48; 3315300.92;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650336.83, 650373.51, 650408.01,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18; 3315291.94; 3315299.72;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65, 650354.96, 650389.90, 650419.14, 650390.45,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314852.9; 3314854.75; 3314860.06; 3314870.32; 3314861.91; 3314871.22; 3314874.19; 3314874.19; 3314878.91;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650768.3.28, 650813.26, 650816.06, 650809.64, 650801.33, 650790.68,	3314877.36; 3314875.40; 3314863.10; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74; 3314863.66; 3314875.31; 3314874.12; 3314876.77; 3314879.05;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94, 650812.15, 650802.16, 650795.33, 650784.40,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315277.39; 3315295.46; 3315322.47; 3315302.47; 3315309.48; 3315300.92; 3315288.55; 3315313.41;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650373.51, 650408.01, 650419.46, 650338.63,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18; 3315291.94; 3315299.72; 3315347.90;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650354.96, 650389.90, 650419.14, 650339.45, 650338.03,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314852.99; 3314854.75; 3314860.91; 3314870.32; 3314871.22; 3314877.01; 3314874.19; 3314878.91; 3314878.91; 3314878.91;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650768.02, 650783.28, 650813.26, 650809.64, 650809.64, 650801.33, 650790.68, 650784.30,	3314877.36; 3314875.40; 3314850.10; 3314851.41; 3314851.9; 3314865.79; 3314865.74; 3314863.66; 3314875.31; 3314876.77; 3314876.07; 3314876.06;	650749.15, 650756.31, 650737.17, 650758.83, 650762.27, 650771.04, 650804.79, 650812.15, 650802.16, 650795.33, 650784.40, 650785.25,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315295.46; 3315392.47; 3315309.48; 3315309.48; 3315301.32; 3315288.55; 3315313.41; 3315348.30;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650336.83, 650408.01, 650419.46, 650338.63, 650354.01,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18; 3315291.94; 3315299.72; 3315347.90; 3315381.70;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650354.96, 650389.90, 650419.14, 650390.45, 650338.03, 650354.39,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314871.22; 3314871.22; 3314874.19; 3314878.91; 3314878.91; 3314882.49; 3314889.97;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650766.29, 650783.28, 650813.26, 650801.33, 650790.68, 650794.66,	3314877.36; 3314863.40; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74; 3314863.66; 3314875.31; 3314876.77; 3314879.05; 3314886.60; 3314890.22;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94, 650812.15, 650802.16, 650795.33, 650784.40, 650785.25, 650763.06,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315295.46; 3315392.47; 3315309.48; 3315300.92; 3315381.5313.41; 3315348.30; 3315348.30; 3315341.28;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650373.51, 650408.01, 650419.46, 650338.63, 650354.01, 650372.52,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18; 3315291.94; 3315299.72; 3315347.90; 3315347.90; 3315361.27;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65, 650354.96, 650389.90, 650419.14, 650390.45, 650338.03, 650354.39, 650384.53,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314861.91; 3314871.22; 3314877.01; 3314878.91; 3314882.49; 3314889.93;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650762.91, 650763.22, 650813.26, 650816.06, 650809.64, 650801.33, 650790.68, 650784.30, 650774.66, 650761.90,	3314877.36; 3314863.10; 3314851.41; 3314851.41; 3314855.19; 3314865.74; 3314863.66; 3314875.31; 3314874.12; 3314876.77; 3314879.05; 3314890.22; 3314894.78;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94, 650812.15, 650795.33, 650784.40, 650785.25, 650763.06, 650748.63,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315277.39; 3315277.39; 3315295.46; 3315322.47; 3315309.48; 3315309.92; 3315348.55; 3315313.41; 3315348.30; 3315348.04;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650336.83, 650373.51, 650408.01, 650419.46, 650338.63, 650354.01, 650372.52, 650392.10,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18; 3315291.94; 3315297.72; 3315347.90; 3315381.70; 3315361.27; 3315348.23;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65, 650354.96, 650389.90, 650419.14, 650338.03, 650354.39, 650354.39, 650354.39, 650354.39,
3314878.24; 3314878.77; 3314871.23; 3314852.48; 3314853.29; 3314854.75; 3314860.06; 3314870.32; 3314871.22; 3314871.22; 3314874.19; 3314878.91; 3314878.91; 3314882.49; 3314889.97;	650744.28, 650758.27, 650750.06, 650756.58, 650766.10, 650766.29, 650783.28, 650813.26, 650801.33, 650790.68, 650794.66,	3314877.36; 3314863.40; 3314850.40; 3314851.41; 3314855.19; 3314864.79; 3314865.74; 3314863.66; 3314875.31; 3314876.77; 3314879.05; 3314886.60; 3314890.22;	650749.15, 650756.31, 650737.17, 650758.83, 650765.75, 650762.27, 650771.04, 650804.79, 650816.94, 650812.15, 650802.16, 650795.33, 650784.40, 650785.25, 650763.06,	3315157.23; 3315161.00; 3315196.40; 3315230.13; 3315272.40; 3315281.29; 3315295.46; 3315392.47; 3315309.48; 3315300.92; 3315381.5313.41; 3315348.30; 3315348.30; 3315341.28;	650618.39, 650641.75, 650614.49, 650570.68, 650516.49, 650432.70, 650408.49, 650374.35, 650323.43, 650373.51, 650408.01, 650419.46, 650338.63, 650354.01, 650372.52,	3315154.84; 3315175.58; 3315208.45; 3315245.89; 3315293.47; 3315291.61; 3315315.68; 3315318.99; 3315304.18; 3315291.94; 3315299.72; 3315347.90; 3315347.90; 3315361.27;	650632.78, 650637.40, 650590.37, 650539.20, 650465.32, 650422.48, 650392.60, 650360.58, 650326.65, 650354.96, 650389.90, 650419.14, 650390.45, 650338.03, 650354.39, 650384.53,

3315331.61;	650417.51,	3315329.36;	650426.79,	3314756.86;	650977.98,	3314759.94;	650972.88,
3315324.25;	650435.95,	3315332.18;	650436.86,	3314764.32;	650969.56,	3314764.00;	650964.13,
3315338.03;	650431.32,	3315344.82;	650431.46,	3314762.68;	650956.51,	3314762.96;	650951.70,
3315352.06;	650436.35,	3315358.16;	650430.98,	3314765.44;	650944.84,	3314766.17;	650943.69,
3315358.34;	650425.54,	3315348.76;	650414.83,	3314767.91;	650939.86,	3314770.67;	650933.27,
3315348.18;	650408.95,	3315355.90;	650400.95,	3314770.43;	650927.34,	3314770.04;	650923.51,
3315360.10;	650397.63,	3315354.35;	650392.03,	3314771.13;	650922.73,	3314773.72;	650919.08,
3315351.06;	650388.26,	3315350.34;	650388.75,	3314776.94;	650914.51,	3314778.96;	650909.51,
3315356.02;	650389.18,	3315363.90;	650383.22,	3314779.55;	650902.51,	3314783.87;	650899.89,
3315376.01;	650376.85,	3315377.12;	650360.68,	3314786.85;	650894.62,	3314785.84;	650893.10,
3315394.61;	650360.16,	3315395.18;	650367.58,	3314789.09;	650893.70,	3314793.60;	650890.54,
3315410.91;	650368.11,	3315412.03;	650411.92,	3314796.37;	650887.73,	3314794.88;	650887.79,
3315376.19;	650443.93,	3315367.88;	650830.68,	3314792.27;	650882.96,	3314792.38;	650875.82,
3314832.54;	650826.00,	3314839.30;	650819.96,	3314794.84;	650872.67,	3314798.29;	650874.47,
3314843.17;	650818.35,	3314841.00;	650815.28,	3314802.13;	650878.03,	3314802.45;	650878.16,
						3314808.52;	
3314839.97;	650809.77,	3314841.73;	650802.90,	3314806.48;	650874.31,		650868.04,
3314840.85;	650801.03,	3314839.61;	650800.34,	3314812.15;	650861.95,	3314817.93;	650853.56,
3314838.65;	650797.17,	3314832.41;	650796.86,	3314820.79;	650845.95,	3314821.08;	650837.29,
3314826.00;	650798.22,	3314819.16;	650801.69,	3314824.89;	650833.17,	3314828.10;	650830.68,
3314813.56;	650809.13,	3314810.67;	650813.13,	3314832.54;	650490.62,	3315296.59;	650488.32,
3314812.43;	650815.94,	3314813.92;	650817.80,	3315287.72;	650489.99,	3315283.98;	650494.20,
3314815.63;	650817.48,	3314818.94;	650817.85,	3315279.68;	650500.29,	3315276.06;	650507.62,
3314823.21;	650823.78,	3314823.60;	650829.10,	3315273.41;	650513.90,	3315274.83;	650520.18,
3314819.94;	650832.06,	3314815.51;	650831.45,	3315275.93;	650527.80,	3315274.24;	650529.26,
3314811.47;	650828.60,	3314811.40;	650825.20,	3315278.99;	650528.51,	3315283.69;	650530.91,
					650527.88,	3315295.95;	650519.58,
3314814.39;	650819.97,	3314814.50;	650819.55,	3315288.48;		,	
3314812.11;	650819.70,	3314806.43;	650823.59,	3315299.52;	650512.67,	3315298.40;	650506.59,
3314802.97;	650829.53,	3314802.89;	650831.96,	3315301.71;	650502.75,	3315303.50;	650499.32,
3314800.81;	650835.14,	3314797.10;	650836.75,	3315302.16;	650495.87,	3315301.13;	650490.62,
3314799.51;	650840.83,	3314797.72;	650842.50,	3315296.59;	651007.91,	3314737.11;	651004.09,
3314797.76;	650849.64,	3314797.23;	650855.56,	3314735.21;	651001.93,	3314728.73;	651005.64,
3314798.09;	650861.03,	3314797.99;	650864.53,	3314724.96;	651008.47,	3314725.03;	651005.78,
3314800.69;	650864.44,	3314804.24;	650861.09,	3314729.60;	651008.04,	3314731.71;	651013.25,
3314805.11;	650857.71,	3314807.15;	650854.98,	3314729.78;	651016.62,	3314729.35;	651019.92,
3314811.59;	650853.03,	3314813.67;	650854.64,	3314731.24;	651027.96,	3314729.90;	651032.38,
3314815.84;	650858.90,	3314816.19;	650861.78,	3314728.47;	651034.28,	3314724.66;	651034.87,
3314815.31;	650862.35,	3314811.54;	650866.44,	3314721.84;	651036.95,	3314721.38;	651038.90,
3314809.51;	650869.80,	3314808.41;	650871.08,				
				3314725.54;	651043.54,	3314725.92;	651048.48,
3314804.65;	650868.77,	3314802.22;	650868.11,	3314724.24;	651052.46,	3314720.23;	651055.86,
3314799.83;	650868.92,	3314796.06;	650869.46,	3314718.25;	651056.81,	3314721.62;	651056.68,
3314793.47;	650869.11,	3314788.72;	650873.93,	3314726.76;	651051.71,	3314729.21;	651044.63,
3314786.00;	650878.97,	3314784.23;	650879.51,	3314733.92;	651035.48,	3314738.32;	651030.29,
3314781.40;	650884.26,	3314781.75;	650887.61,	3314739.73;	651020.72,	3314740.52;	651013.26,
3314780.65;	650892.44,	3314777.69;	650892.29,	3314739.82;	651007.91,	3314737.11;	650813.39,
3314774.37;	650897.77,	3314773.56;	650898.54,	3314899.17;	650810.00,	3314900.63;	650804.62,
3314771.69;	650901.38,	3314771.99;	650902.52,	3314899.21;	650800.74,	3314899.62;	650798.12,
3314773.92;	650907.07,	3314772.37;	650908.58,	3314901.10;	650795.17,	3314905.66;	650792.28,
3314769.09;	650912.39,	3314768.95;	650920.48,	3314907.64;	650789.33,	3314911.94;	650785.12,
3314768.68;	650923.79,	3314769.24;	650927.90,	3314915.44;	650779.17,	3314916.06;	650771.15,
3314766.74;	650928.69,	3314763.68;	650933.72,	3314916.89;	650766.53,	3314915.74;	650766.38,
					650769.54,		
3314762.15;	650935.21,	3314759.34;	650936.76,	3314911.62;		3314909.13;	650775.74,
3314754.40;	650941.84,	3314751.21;	650946.18,	3314908.77;	650776.58,	3314906.22;	650779.47,
3314748.71;	650946.84,	3314750.63;	650946.54,	3314904.23;	650783.85,	3314904.34;	650786.81,
3314753.23;	650951.05,	3314753.34;	650954.92,	3314899.53;	650790.69,	3314899.11;	650796.93,
3314750.59;	650955.07,	3314754.39;	650957.86,	3314897.21;	650802.91,	3314895.56;	650815.20,
3314756.59;	650962.39,	3314756.00;	650962.73,	3314888.93;	650814.53,	3314895.08;	650813.39,
3314751.98;	650958.96,	3314750.70;	650958.10,	3314899.17;	650753.12,	3314925.69;	650750.13,
3314747.36;	650963.39,	3314744.65;	650968.93,	3314931.79;	650747.47,	3314934.81;	650741.48,
3314741.70;	650969.56,	3314745.04;	650970.95,	3314937.23;	650736.45,	3314942.00;	650731.26,
3314746.50;	650977.21,	3314743.57;	650984.44,	3314943.41;	650726.60,	3314943.81;	650723.30,
				3314941.66;			
3314739.49;	650989.71,	3314737.73;	650993.10,		650723.97,	3314935.76;	650729.47,
3314735.44;	650995.46,	3314736.21;	650998.48,	3314932.56;	650734.39,	3314931.65;	650735.26,
3314738.66;	651000.03,	3314743.20;	650996.57,	3314928.07;	650738.66,	3314926.10;	650743.07,
3314748.33;	650992.04,	3314748.92;	650989.24,	3314925.18;	650745.75,	3314921.39;	650748.60,
3314746.96;	650986.42,	3314745.70;	650982.55,	3314920.95;	650752.77,	3314919.25;	650754.52,
3314748.21;	650978.71,	3314750.01;	650974.57,	3314921.61;	650753.12,	3314925.69;	650929.45,
3314753.93;	650973.30,	3314756.98;	650977.82,	3314829.81;	650925.28,	3314831.25;	650918.33,
•	*	*	,	*	*	· ·	· · · · · · · · · · · · · · · · · · ·

```
3314834.05:
                                           650910.44.
                                                         3315128.39:
3314830.56:
              650914.12
                                                                        650166.55
                                                                                      3315144 45:
                                                                                                     650142.70
3314836.79:
              650906.05.
                            3314836.68:
                                           650903.54.
                                                          3315144.64:
                                                                        650126.16.
                                                                                      3315139.72:
                                                                                                     650134.92.
3314834 04
                            3314828 17
                                           650908.92
                                                                                      3315121 38
              650905.49
                                                          3315128 32:
                                                                        650153.12.
                                                                                                     650179.78
3314825.17:
                                                                        650203.41.
              650915.69.
                            3314822.77:
                                           650921.68.
                                                          3315115.18:
                                                                                      3315103.09:
                                                                                                     650217.87.
3314820.61:
              650924.60.
                            3314817.59:
                                           650927.42.
                                                          3315094.45:
                                                                        650218.48.
                                                                                      3315094.09:
                                                                                                     650213.10.
                                                          3315082.61;
3314818.18:
              650927.60.
                            3314821.27:
                                           650930.67
                                                                        650212.63.
                                                                                      3315081.62:
                                                                                                     650200.88
3314822.12:
              650931.34,
                            3314826.25:
                                           650929.45.
                                                          3315056.92;
                                                                        650174.81.
                                                                                      3315002.15:
                                                                                                     650174.45.
3314829.81;
              650946.16.
                            3314801.41:
                                           650952.14.
                                                          3315001 39
                                                                        650174.12,
                                                                                      3315000 69
                                                                                                     650173.78
3314799.76:
              650959.10.
                                           650963.01.
                                                          3315000.75
                                                                        650141.35,
                            3314799.94:
                                                                                      3314993.99:
                                                                                                     650116.08.
                                                                        650097.95
3314798 24:
              650966.41.
                            3314796.78:
                                           650968.88
                                                          3315003.26:
                                                                                      3314996.86:
                                                                                                     650079 63
                                                                        650058.62,
3314800.96
              650968.82
                                           650963.84
                                                          3315013.84:
                            3314803.27:
                                                                                      3315011.72:
                                                                                                     650033.93.
3314806.23:
              650958.43.
                            3314806.10:
                                           650956.32
                                                          3315013 48:
                                                                        649988.17.
                                                                                      3315015.10:
                                                                                                     649983 43
                                                                        650002.13,
3314807.85
              650956.76.
                            3314810.94:
                                           650952.05.
                                                          3315028.97
                                                                                      3315028.92:
                                                                                                     649996.61
3314813.40:
              650946.64.
                            3314813.26:
                                           650943.85.
                                                          3315043.06:
                                                                        649974.87.
                                                                                      3315054.00:
                                                                                                     649931.63.
                                           650941.71,
3314811.39
              650941.09.
                            3314808.23:
                                                          3315065.99
                                                                        649890.88.
                                                                                      3315074.59:
                                                                                                     649880.99
3314804.13:
              650946.16.
                            3314801.41:
                                           650751.24.
                                                          3315088.61;
                                                                        649858.14.
                                                                                      3315095.45:
                                                                                                     649849.55.
3315099.75;
              650765.02,
                            3315089.39:
                                           650787.73,
                                                          3315088.41;
                                                                        649829.82,
                                                                                      3315099.10;
                                                                                                     649817.14
3315055.88
              650822.00,
                                                                        649812.15,
                                                                                      3315231.74;
                            3315036.92:
                                           650844.96.
                                                          3315100.29:
                                                                                                     649974.74.
3315025.22;
              650875.15,
                            3315010.12;
                                           650918.57,
                                                          3314867.18;
                                                                        649887.54,
                                                                                      3315033.17;
                                                                                                     649903.06.
3314975.15
              650990.91,
                            3314944.07;
                                                          3315016.91;
                                                                        649928.55,
                                                                                      3315033.49;
                                           651000.03.
                                                                                                     649951.63.
3314936.64;
              651027.18,
                            3314948.06;
                                           651010.94,
                                                          3315013.78;
                                                                        649955.22,
                                                                                      3314997.62;
                                                                                                     649969.26.
3314955.65
              651005.86,
                            3314962.63;
                                           650998.52,
                                                          3314976.96
                                                                        650006.49,
                                                                                      3314982.66;
                                                                                                     650026.21.
3314970.89;
              650983.40,
                            3314969.62;
                                           650959.61.
                                                          3314957.39:
                                                                        650034.53.
                                                                                      3314989.71:
                                                                                                     650058.54.
3314983.18
              650946.01,
                            3314997.11;
                                           650935.07
                                                          3314983.57;
                                                                        650083.37,
                                                                                      3314973.67:
                                                                                                     650075.41.
3314994.62;
              650919.93,
                            3315001.21;
                                           650913.50,
                                                          3314961.01;
                                                                        650087.48,
                                                                                      3314939.51;
                                                                                                     650116.36.
3315018.62
              650902.47,
                            3315020.85;
                                           650893.13
                                                          3314929.14;
                                                                        650120.52,
                                                                                      3314906.26;
                                                                                                     650129.92.
3315013.21;
              650876.25,
                            3315029.14;
                                           650846.78,
                                                          3314908.18;
                                                                        650130.79,
                                                                                      3314908.36;
                                                                                                     650129.45,
3315048.40;
              650816.56,
                            3315063.34;
                                           650789.81,
                                                          3314905.51;
                                                                        650045.18.
                                                                                      3314728.35:
                                                                                                     650044.56.
3315062.96;
              650760.48,
                            3315099.61;
                                           650759.96,
                                                          3314727.04;
                                                                        649965.62,
                                                                                      3314760.42;
                                                                                                     649828.47,
3315100.76;
              650759.47,
                            3315100.78;
                                           650751.24,
                                                         3314804.48;
                                                                        649818.69,
                                                                                      3315059.73;
                                                                                                     649838.67,
3315099.75;
              650262.01,
                            3315123.90;
                                           650291.10,
                                                          3315079.50;
                                                                        649837.11,
                                                                                      3315062.42;
                                                                                                     649862.35
3315122.21;
              650293.24,
                            3315102.06;
                                           650231.46,
                                                          3315038.87;
                                                                        649887.54,
                                                                                      3315033.17;
                                                                                                     650775.30,
3315121.71;
              650230.78,
                            3315121.93;
                                           650240.58,
                                                          3314556.18;
                                                                        650437.60,
                                                                                      3314801.69;
                                                                                                     650455.95
3315142.74;
              650241.21,
                            3315144.07;
                                           650258.29,
                                                         3314779.14;
                                                                        650500.56,
                                                                                      3314780.29;
                                                                                                     650543.08,
3315137.55;
              650291.10,
                            3315122.21;
                                           650083.75
                                                          3314765.11;
                                                                        650581.08,
                                                                                      3314755.76:
                                                                                                     650626.86
3315494.04;
              649893.53,
                            3315600.96:
                                           649901.53.
                                                          3314737.49;
                                                                        650675.27,
                                                                                      3314709.38;
                                                                                                     650719.36.
3315599.05:
              649939.11,
                            3315601.05;
                                           649948.24.
                                                          3314695.04;
                                                                        650740.14,
                                                                                      3314691.71;
                                                                                                     650756.11.
3315596.53
              649960.19,
                            3315585.20;
                                           649982.51.
                                                         3314688.94;
                                                                        650767.48,
                                                                                      3314679.19;
                                                                                                     650787.77,
3315582.60
              649998.95,
                                           650094.64,
                            3315578.23:
                                                          3314673.36;
                                                                        650810.70,
                                                                                      3314668.12;
                                                                                                     650821.90.
3315535.45
              650147.89,
                            3315520.55:
                                           650152.78.
                                                          3314648.87;
                                                                        650853.66,
                                                                                      3314650.46;
                                                                                                     650882.06
3315511.95;
              650162.30,
                            3315512.71;
                                           650191.75.
                                                          3314643.65;
                                                                        650899.84,
                                                                                      3314632.21;
                                                                                                     650927.24,
3315500.77
              650201.65.
                            3315486.75;
                                           650226.96.
                                                          3314628.78
                                                                        650933.41,
                                                                                      3314615.20;
                                                                                                     650950.21
3315490.83;
              650258.45,
                            3315471.41;
                                           650319.39.
                                                          3314620.79;
                                                                        650975.44,
                                                                                      3314629.36;
                                                                                                     650997.62.
3315435 29:
              650334.46,
                            3315432.50:
                                           650358.38
                                                          3314616.84;
                                                                        651034.11,
                                                                                      3314620 14:
                                                                                                     651049.14
3315418.44;
              650367.58,
                            3315410.91;
                                           650368.15,
                                                          3314607.44;
                                                                        651077.53,
                                                                                      3314632.33;
                                                                                                     651092.73.
3315410.44:
              650360.68.
                            3315394.61;
                                           650354.39.
                                                          3314628.36:
                                                                        651111.55.
                                                                                      3314638.74:
                                                                                                     651106.98.
3315381.28
              650338.63
                            3315347.90;
                                           650338.07
                                                          3314646.53:
                                                                        651117.13,
                                                                                      3314644.15:
                                                                                                     651125.72.
3315346.71:
              650337.12.
                            3315347.34:
                                           650286.94.
                                                          3314639.61:
                                                                        651134.41,
                                                                                      3314631.37:
                                                                                                     651140.56.
                                           650123.06,
                                                          3314639.98;
3315366.69
              650167.58,
                            3315433.84:
                                                                        651159.33,
                                                                                      3314635.59:
                                                                                                     651197.58.
3315433.51:
              650037.21.
                            3315464.64:
                                           649942.84.
                                                          3314669.43:
                                                                        651217.58.
                                                                                      3314675.22:
                                                                                                     651225.03.
3315486.43
              649924.63,
                            3315482.30:
                                           649913.35.
                                                          3314663.01;
                                                                        651245.97,
                                                                                      3314651.13:
                                                                                                     651223.72.
3315487.60;
              649885.24,
                            3315488.71;
                                           649863.84,
                                                          3314638.94;
                                                                        651220.81,
                                                                                      3314635.12;
                                                                                                     651223.56.
3315496.62;
              649831.87,
                            3315503.21;
                                           649803.15,
                                                          3314630.31;
                                                                        651219.30,
                                                                                      3314620.45;
                                                                                                     651213.71.
3315492.82;
              649802.40,
                            3315493.45;
                                           649799.35.
                                                          3314618.44;
                                                                        651215.69,
                                                                                      3314614.36;
                                                                                                     651223.63.
3315579.31;
              649802.38,
                            3315585.95;
                                           649824.27,
                                                          3314612.69;
                                                                        651224.95,
                                                                                      3314605.22;
                                                                                                     651222.03,
                                           649889.14,
3315594.46
              649868.68,
                            3315598.75;
                                                          3314601.77;
                                                                        651218.85,
                                                                                      3314593.44;
                                                                                                     651236.20
3315607.19;
              649893.53,
                            3315600.96;
                                           650026.70,
                                                         3314591.63;
                                                                        651238.70,
                                                                                      3314581.94;
                                                                                                     651245.73,
3315109.17;
                                                          3314571.62;
                                                                        651251.72,
              649812.15.
                            3315231.74:
                                           649846.73.
                                                                                      3314572.52:
                                                                                                     651263.78.
3315226.60;
                            3315229.78;
                                                          3314571.70;
                                                                        651264.67,
                                                                                      3314566.10;
              649888.12.
                                           649927.67.
                                                                                                     651242.07.
3315222.05;
              649984.94,
                            3315209.88;
                                           650021.49.
                                                          3314567.78
                                                                        651241.88,
                                                                                      3314560.28;
                                                                                                     651248.32.
3315206.76:
              650058.35.
                            3315191.53:
                                           650073.85.
                                                          3314558.56:
                                                                        651249.61.
                                                                                      3314552.22:
                                                                                                     651253.64.
3315194 83:
              650110.99.
                            3315172.38:
                                           650121.34
                                                          3314556.45:
                                                                        651263.71.
                                                                                      3314559.70:
                                                                                                     651278.52
              650141.34.
                            3315182.66:
                                                          3314554.08:
                                                                        651302.16.
                                                                                      3314541.17:
3315171.85:
                                           650159.45.
                                                                                                     651309.66.
              650170.38.
                                                                        651314.64,
3315189.46:
                            3315181.80:
                                           650171.48.
                                                          3314527.11:
                                                                                      3314508.49:
                                                                                                     651275.52.
3315169.54:
                                                          3314509.00:
                                                                                      3314506.68:
              650217.55
                            3315151 54:
                                           650240.58
                                                                        651272.57
                                                                                                     651261.26
3315142.74:
              650241.25.
                            3315142.49:
                                           650231.46.
                                                         3314507.89:
                                                                        651241.11.
                                                                                      3314516.38:
                                                                                                     651229.94.
3315121.71;
              650230.82.
                            3315120.34;
                                           650205.52,
                                                         3314511.98;
                                                                        651218.33.
                                                                                      3314510.18;
                                                                                                     651202.48,
```

3314512.41;	651180.98,	3314514.86;	651154.15,	3314638.96;	651452.25,	3314643.74;	651462.66,
3314520.19;	651114.97,	3314522.95;	651098.71,	3314644.00;	651464.96,	3314640.21;	651466.82,
3314526.29;	651091.30,	3314521.97;	651088.05,	3314632.01;	651473.54,	3314628.06;	651483.49,
3314516.64;	651075.49,	3314522.70;	651064.55,	3314626.66;	651496.16,	3314627.26;	651503.34,
3314523.92;	651061.82,	3314527.61;	651038.09,	3314626.62;	651506.09,	3314626.50;	651502.68,
3314529.26;	651030.15,	3314516.31;	651032.23,	3314612.56;	651491.08,	3314573.93;	651474.25,
3314508.11;	651040.97,	3314504.58;	651046.45,	3314586.04;	651467.85,	3314587.47;	651457.34,
3314511.09;	651072.69,	3314514.38;	651082.56,	3314584.03;	651442.07,	3314517.05;	651450.15,
3314510.50;	651098.61,	3314500.41;	651115.34,	3314511.97;	651459.65,	3314513.80;	651466.07,
3314493.33;	651132.64,	3314493.39;	651135.50,	3314511.32;	651470.58,	3314505.58;	651446.59,
3314499.09;	651125.58,	3314504.84;	651111.51,	3314425.64;	651431.54,	3314344.79;	651360.98,
3314510.86;	651107.23,	3314516.75;	651114.72,	3314349.58;	651301.83,	3314341.21;	651205.54,
3314517.69;	651126.47,	3314514.24;	651139.52,	3314355.17;	651111.26,	3314373.40;	650992.04,
3314503.69;	651148.65,	3314499.80;	651149.95,	3314393.11;	650860.74,	3314408.30;	650725.02,
3314492.71;	651158.19,	3314494.04;	651168.40,	3314451.38;	650637.55,	3314493.57;	650475.07,
3314492.05;	651165.95,	3314499.49;	651159.10,	3314547.08;	650401.15,	3314577.98;	650313.19,
3314502.69;	651153.77,	3314505.18;	651149.49,	3314618.57;	650205.50,	3314664.47;	650117.73,
3314511.07;	651153.20,	3314513.04;	651168.72,	3314697.67;	650045.18,	3314728.35;	650044.52,
3314508.93;	651176.64,	3314508.00;	651187.64,	3314728.63;	650129.41,	3314907.09;	650129.92,
3314504.16;	651198.89,	3314505.57;	651222.71,	3314908.18;	650130.75,	3314909.94;	650146.98,
3314500.54;	651237.61,	3314506.17;	651253.53,	3314913.27;	650166.36,	3314916.93;	650189.16,
3314501.32;	651280.57,	3314502.75;	651288.11,	3314895.70;	650208.91,	3314885.10;	650278.63,
3314501.82;	651299.59,	3314493.86;	651293.71,	3314863.08;	650302.70,	3314854.57;	650354.92,
3314488.46;	651288.54,	3314484.96;	651288.70,				
3314478.59;	651283.30,	3314469.07;	651284.39,	3314833.29;	650437.60,	3314801.69;	651441.63,
3314455.60;	651296.96,	3314449.54;	651301.04,	3314492.73;	651433.14,	3314493.04;	651431.22,
3314451.52;	651300.85,	3314459.02;	651304.01,	3314485.07;	651428.26,	3314476.54;	651434.70,
3314468.10;	651309.58,	3314470.86;	651314.91,	3314473.53;	651446.97,	3314470.14;	651452.97,
3314468.37;	651323.17,	3314468.58;	651325.24,	3314484.56;	651441.63,	3314492.73;	651002.03,
3314461.13;	651334.63,	3314461.75;	651363.90,	3314527.60;	650998.32,	3314525.63;	650996.56,
3314449.36;	651367.87,	3314455.84;	651356.76,	3314521.08;	651003.00,	3314519.00;	651011.25,
3314463.80;	651346.98,	3314463.93;	651344.62,	3314519.95;	651017.61,	3314521.24;	651024.74,
3314468.00;	651350.25,	3314483.51;	651360.57,	3314521.79;	651024.28,	3314525.16;	651017.80,
3314491.65;	651359.57,	3314501.37;	651350.54,	3314528.74;	651009.53,	3314528.53;	651002.03,
3314501.90;	651343.39,	3314501.72;	651341.27,	3314527.60;	650958.34,	3314530.24;	650954.31,
3314511.41;	651330.21,	3314532.13;	651309.19,	3314526.02;	650950.61,	3314523.67;	650944.85,
3314560.47;	651286.30,	3314573.40;	651264.50,	3314528.40;	650936.18,	3314529.31;	650934.80,
3314587.85;	651252.79,	3314589.80;	651243.18,	3314524.40;	650940.18,	3314519.66;	650945.44,
3314598.18;	651230.68,	3314616.62;	651228.84,	3314519.79;	650951.92,	3314516.58;	650957.61,
3314629.69;	651233.10,	3314639.55;	651251.61,	3314514.47;	650965.90,	3314513.93;	650975.29,
3314649.41;	651275.94,	3314673.00;	651291.71,	3314514.55;	650980.48,	3314517.30;	650987.48,
3314678.15;	651318.87,	3314651.89;	651333.07,	3314523.10;	650987.77,	3314526.49;	650980.62,
3314635.33;	651349.27,	3314622.94;	651365.43,	3314526.68;	650970.85,	3314526.43;	650967.78,
3314644.36;	651374.90,	3314661.01;	651408.78,	3314528.98;	650966.53,	3314533.45;	650962.40,
3314649.51;	651425.80,	3314645.34;	651429.84,		350958.34, 331		
3314643.61;	651440.92,	3314641.64;	651448.44,	(iii) Note	e: Map 2,	Unit 1 of St	. Andrew
3314639.79;	651448.35,	3314640.31;	651455.95,	beach mous	se, follows:		
,	,	,	,				



 $\ensuremath{(7)}$  SABM—Unit 2: Palm Point Unit, Gulf County, Florida.

(i) General Description: This unit encompasses habitat from Palm Point 1.25 mi northwest of the inlet of the Gulf County Canal to St. Joe Beach and the area from the

 $\ensuremath{\mathsf{MHWL}}$  to the seaward extent of the maritime forest.

(ii) *Coordinates*: From USGS 1:24,000 quadrangle maps Overstreet, and Port St. Joe, Florida, land bounded by the following UTM 16 NAD 83 coordinates (E,N): 659796.42, 3305196.68; 660977.54, 3303039.87; 660962.56,

3303050.59;	660949.61,	3303043.92;	660956.68,	3307230.13;	658874.47,	3307249.36;	658864.70
3303031.81;	660969.13,	3303021.38;	660972.15,	3307258.23;	658861.28,	3307274.81;	658854.47,
3303012.34;	660978.45,	3303014.48;	660996.83,	3307285.72;	658853.87,	3307300.38;	658864.54,
3303000.32;	661011.71,	3302993.56;	661029.63,	3307303.03;	658872.16,	3307309.15;	658878.91,
3302976.97;	661040.82,	3302974.48;	661053.42,	3307309.33;	658889.07,	3307300.86;	658895.24,
3302963.70;	661062.63,	3302961.16;	661080.73,	3307292.69;	658900.67,	3307297.98;	658910.47,
3302952.89;	661093.77,	3302940.14;	661102.14,	3307303.38;	658937.87,	3307257.70;	658991.03,
3302939.56;	661128.09,	3302935.06;	661143.07,	3307152.02;	659047.09,	3307042.05;	659077.93,
3302924.34;	661155.47,	3302921.49;	661164.38,	3306986.15;	659090.78,	3306965.07;	659123.34,
3302914.97;	661222.28,	3302904.94;	661239.90,	3306904.06;	659158.85,	3306820.52;	659179.95,
3302899.84;	661258.68,	3302896.35;	661265.47,	3306763.20;	659183.84,	3306751.01;	659185.09,
3302894.93;	661295.59,	3302898.86;	661299.02,	3306741.91;	659195.63,	3306725.15;	659183.92,
3302889.04;		3302890.83;		3306716.53;			659174.64,
	661306.92,		661317.34,		659181.43,	3306720.43;	
3302887.52;	661326.72,	3302862.79;	661288.04,	3306721.84;	659161.51,	3306715.55;	659157.78,
3302870.49;	661224.73,	3302886.77;	661147.52,	3306705.94;	659164.34,	3306704.54;	659180.24,
3302908.95;	661107.38,	3302924.19;	661065.22,	3306713.64;	659187.57,	3306713.45;	659197.67,
3302940.57;	660989.51,	3302991.02;	660940.64,	3306722.82;	659216.24,	3306705.04;	659192.41,
3303021.49;	660908.90,	3303053.55;	660840.82,	3306672.73;	659180.57,	3306653.80;	659176.04,
3303120.00;	660798.16,	3303168.52;	660741.91,	3306635.07;	659196.02,	3306615.36;	659197.84,
3303242.36;	660727.87,	3303263.02;	660705.44,	3306637.60;	659199.30,	3306642.79;	659215.39,
3303316.76;	660632.82,	3303405.69;	660570.32,	3306635.67;	659225.83,	3306640.28;	659220.50,
3303503.21;		3303545.56;		3306646.88;	659224.20,	3306657.67;	659229.51,
	660536.64,		660509.67,				
3303574.61;	660449.97,	3303671.40;	660370.89,	3306651.86;	659254.62,	3306618.01;	659290.58,
3303764.14;	660279.09,	3303888.26;	660182.87,	3306548.36;	659358.41,	3306412.93;	659387.11,
3304014.26;	660131.41,	3304099.77;	660089.85,	3306347.06;	659386.68,	3306332.78;	659387.86,
3304186.32;	660063.06,	3304270.86;	660014.03,	3306317.75;	659396.59,	3306302.51;	659394.90,
3304433.33;	659983.08,	3304556.22;	659943.60,	3306297.73;	659384.52,	3306299.45;	659378.89,
3304686.82;	659898.04,	3304821.62;	659832.70,	3306310.78;	659371.60,	3306322.90;	659359.86,
3304968.62;	659798.66,	3305088.26;	659757.46,	3306324.18;	659356.59,	3306318.96;	659359.55,
3305223.57;	659716.38,	3305354.53;	659674.84,	3306305.14;	659368.09,	3306281.97;	659378.19,
3305487.45;	659626.78,	3305611.50;	659551.13,	3306275.49;	659383.64,	3306264.53;	659392.01,
3305772.89;	659470.72,	3305902.46;	659419.27,	3306263.55;	659393.23,	3306278.25;	659402.79,
3306018.89;	659330.07,	3306181.53;	659299.31,	3306277.70;	659410.69,	3306264.02;	659414.47,
3306250.12;	659250.20,	3306368.58;	659217.01,	3306271.65;	659417.81,	3306265.39;	659418.45,
3306438.70;	659177.94,	3306521.74;	659155.42,	3306255.50;	659431.70,	3306241.58;	659432.84,
3306594.51;				3306236.83;			
	659107.55,	3306648.00;	659045.42,		659462.14,	3306178.91;	659533.70,
3306746.71;	658975.27,	3306863.85;	658934.56,	3306037.62;	659583.51,	3305923.14;	659645.63,
3306917.13;	658883.34,	3307008.59;	658845.43,	3305793.51;	659701.75,	3305649.85;	659765.32,
3307077.00;	658814.08,	3307137.65;	658796.12,	3305494.49;	659812.66,	3305367.65;	659834.31,
3307171.68;	658761.89,	3307236.22;	658699.43,	3305304.40;	659794.15,	3305304.57;	659798.46,
3307347.61;	658641.08,	3307485.66;	658618.49,	3305291.60;	659800.40,	3305277.78;	659804.44,
3307545.34;	658576.59,	3307661.61;	658498.20,	3305275.10;	659810.21,	3305228.86;	659862.80,
3307837.21;	658453.55,	3307952.22;	658387.87,	3305231.39;	659902.72,	3305108.32;	659927.65,
3308080.97;	658359.61,	3308113.95;	658316.82,	3305025.32;	659888.22,	3305021.54;	659895.09,
3308186.59;	658266.12,	3308273.31;	658312.81,	3305008.25;	659896.38,	3304988.46;	659904.84,
3308297.88;	658357.07,	3308228.19;	658340.36,	3304984.32;	659907.00,	3304961.78;	659912.25,
3308214.15;	658342.10,	3308208.25;	658351.38,	3304958.34;	659913.27,	3304949.65;	659934.32,
3308202.93;	658367.72,	3308211.43;	658381.95,	3304950.18;	659944.47,	3304957.57;	659951.23,
3308189.03;	658417.46,	3308136.82;	658393.96,	3304957.74;	659987.21,	3304848.84;	660038.45,
3308122.75;	658385.30,	3308119.36;	658400.65,	3304693.56;	660088.68,	3304546.98;	660138.42,
3308093.98;	658407.82,	3308093.37;	658420.01,	3304403.96;	660145.03,	3304378.36;	660136.80,
3308098.83;	658435.08,	3308100.40;	658524.07,	3304380.55;	660140.53,	3304367.94;	660137.82,
3307961.93;	658615.60,	3307816.78;	658690.00,	3304364.70;	660127.00,	3304375.14;	660122.03,
3307689.05;	658778.02,	3307541.44;	658850.63,	3304382.95;	660114.92,	3304374.43;	660121.64,
3307405.73;	658901.14,	3307326.54;	658892.91,	3304344.47;	660128.98,	3304337.13;	660137.28,
3307321.97;	658875.12,	3307317.95;	658863.56,	3304323.46;	660141.93,	3304312.48;	660149.70,
	050050.00		050044.00				000454.05
3307319.24;	658853.93,	3307322.57;	658844.02,	3304303.96;	660155.93,	3304293.41;	660154.37,
3307305.67;	658845.59,	3307291.04;	658852.42,	3304276.73;	660163.34,	3304258.73;	660167.72,
3307272.19;	658848.28,	3307263.36;	658848.41,	3304251.70;	660166.79,	3304241.37;	660172.94,
3307249.11;	658835.09,	3307241.24;	658820.50,	3304233.99;	660181.69,	3304224.71;	660193.59,
3307229.76;	658833.67,	3307234.47;	658849.15.	3304219.05;	660196.89,	3304230.24;	660187.84,
			,				
3307244.36;	658852.04,	3307255.93;	658855.17,	3304242.29;	660190.10,	3304262.96;	660256.21,
3307257.99;	658868.54,	3307248.02;	658873.60,	3304132.64;	660311.79,	3304010.37;	660361.84,
3307236.65;							,
			658878.27,	3303902.24;	660411.44,	3303843.24;	660447.63,
	658873.37,	3307214.45;					
					660528.34	3303716.97:	
3307209.42;	658887.95,	3307203.72;	658891.42,	3303795.40;	660528.34,	3303716.97;	660540.61,
3307209.42; 3307192.31;	658887.95, 658894.18,	3307203.72; 3307184.47;	658891.42, 658898.22,	3303795.40; 3303703.41;	660532.93,	3303692.52;	660540.61, 660546.31,
3307209.42;	658887.95,	3307203.72;	658891.42,	3303795.40;			660540.61,

```
660560.02.
                                                         3307173.07:
                                                                                                     658973.22.
3303654 28:
              660553.23
                            3303644.67:
                                                                        658969.21
                                                                                      3307134 82:
                            3303613.11:
                                                                                                     660663.36.
3303627.40:
                                           660579.99.
                                                          3307149.19:
                                                                        660653.27.
                                                                                      3303517.57:
              660574.47.
3303614 84
                            3303623 19
                                                                        660675.54
                                                                                      3303489 26
                                                                                                     660665.45
              660580.98
                                           660587.62
                                                          3303509.92:
                            3303604.91:
                                           660586.42.
                                                          3303490.15
                                                                        660657.61.
3303627.72:
              660594.96.
                                                                                      3303490.79:
                                                                                                     660645.12.
                            3303595.87:
3303596.77:
              660582.69.
                                           660579.41.
                                                          3303507.88:
                                                                        660638.21.
                                                                                      3303529.50:
                                                                                                     660631.00.
3303590.65
              660580.96.
                            3303585.52:
                                           660589.64
                                                          3303531.70
                                                                        660636.45
                                                                                      3303536.20:
                                                                                                     660640.61
3303572.66:
              660599.01.
                            3303554.67:
                                           660591.52,
                                                          3303544.63:
                                                                        660657.52.
                                                                                      3303536.33:
                                                                                                     660657.64.
3303552.11:
              660588.32,
                            3303552.82;
                                           660581.67
                                                          3303531 57:
                                                                        660663.36
                                                                                      3303509 92
                                                                                                     660758.16
3303564.54:
                            3303552.51:
                                           660566.54.
                                                          3303495.67
                                                                        660733.46
              660560.50.
                                                                                      3303560.83:
                                                                                                     660734.87.
3303534 03:
              660600.30.
                            3303550.74:
                                           660607.78
                                                          3303552.15:
                                                                        660729.08
                                                                                      3303545.26:
                                                                                                     660730.66
3303538.25
                            3303531.64:
                                           660621.56.
                                                          3303536.59
              660613.11.
                                                                        660732.25.
                                                                                      3303529.88:
                                                                                                     660740.68.
3303527.89:
              660598.24
                            3303506.69:
                                           660599.88
                                                          3303518 99:
                                                                        660760.70
                                                                                      3303517.57:
                                                                                                     660762.32
3303504.75
              660625.96.
                            3303526.82
                                           660628.46.
                                                          3303526.69
                                                                        660756.12
                                                                                      3303536.04:
                                                                                                     660745.44.
3303521.72:
              660634.94.
                            3303517.53:
                                           660635.49.
                                                          3303534.19:
                                                                        660740.65.
                                                                                      3303534.86:
                                                                                                     660740.45.
3303511.60;
              660636.90,
                                           660649.97,
                                                          3303542.78;
                            3303502.91:
                                                                        660746.49.
                                                                                      3303544.96:
                                                                                                     660749.40.
3303488.97:
              660654.39.
                            3303484.38:
                                           660659.97.
                                                          3303555.34:
                                                                        660741.14.
                                                                                      3303567.82:
                                                                                                     660737.92.
3303476.18;
              660670.19.
                            3303464.95;
                                           660677.23,
                                                          3303584.78;
                                                                        660726.85,
                                                                                      3303598.37;
                                                                                                     660783.34.
3303454.03
              660680.20.
                            3303446.57:
                                           660673.00.
                                                          3303581.17:
                                                                        660774.28.
                                                                                      3303561.92:
                                                                                                     660780.02.
3303432.52;
              660669.36,
                            3303419.34;
                                           660678.69.
                                                          3303555.32;
                                                                        660785.89.
                                                                                      3303543.18;
                                                                                                     660797.11.
3303412.05
                            3303407.55;
                                                          3303539.50;
                                                                        660808.61,
                                                                                      3303525.13;
              660673.24.
                                           660683.40.
                                                                                                     660814.90.
3303398.69;
              660686.49,
                            3303386.48;
                                           660696.20,
                                                          3303512.21;
                                                                        660822.75,
                                                                                      3303500.51;
                                                                                                     660838.63.
3303379.99
              660702.45,
                            3303368.65;
                                           660704.71,
                                                          3303485.85
                                                                        660848.11,
                                                                                                     660824.08,
                                                                                      3303467.42:
3303358.00;
              660713.92,
                            3303355.07;
                                           660702.17,
                                                          3303474.34:
                                                                        660798.49.
                                                                                      3303480.04:
                                                                                                     660784.19.
3303343.23:
              660711.60.
                            3303331.97:
                                           660712.08.
                                                          3303479.67
                                                                        660776.80.
                                                                                      3303493.80:
                                                                                                     660770.30.
3303328.42;
              660716.58,
                            3303323.38;
                                           660723.60.
                                                          3303499.58:
                                                                        660762.66,
                                                                                      3303497.76:
                                                                                                     660763.26.
3303329.11;
              660730.19,
                            3303319.76:
                                           660744.88
                                                          3303489.85
                                                                        660767.53.
                                                                                      3303478.06:
                                                                                                     660748.28.
3303305.07;
              660748.94,
                            3303301.60;
                                           660749.59,
                                                          3303468.86;
                                                                        660736.58,
                                                                                      3303459.84;
                                                                                                     660730.29.
3303296.91;
              660755.77.
                            3303288.34;
                                           660758.77
                                                          3303457.30
                                                                        660719.27.
                                                                                      3303468.52:
                                                                                                     660701.05.
3303279.70;
              660769.79,
                            3303268.48;
                                           660774.36,
                                                          3303481.54;
                                                                        660690.92,
                                                                                      3303489.21;
                                                                                                     660681.19.
3303260.67;
              660761.66,
                            3303259.95;
                                           660765.52.
                                                         3303496.49;
                                                                        660693.88,
                                                                                      3303513.46;
                                                                                                     660689.86.
3303248.56
              660769.87,
                            3303234.00;
                                           660780.67,
                                                          3303515.34;
                                                                        660686.90,
                                                                                      3303522.01:
                                                                                                     660696.00
3303215.64;
              660787.97,
                            3303209.88;
                                           660789.53,
                                                         3303523.82;
                                                                        660702.93,
                                                                                      3303532.72
                                                                                                     660700.32
3303203.54;
              660798.17,
                            3303199.44;
                                           660812.02
                                                          3303541.77;
                                                                        660691.76,
                                                                                      3303549.88;
                                                                                                     660684.96
3303186.31;
              660815.01,
                            3303173.26;
                                           660811.94,
                                                         3303551.69;
                                                                        660674.35,
                                                                                      3303546.66;
                                                                                                     660673.03,
3303168.82:
              660815.17,
                            3303166.92:
                                           660825.55
                                                          3303535.93
                                                                        660676.41
                                                                                      3303528.08:
                                                                                                     660668.92
3303165.20;
              660833.38.
                            3303169.76:
                                           660841.56.
                                                          3303525.91;
                                                                        660668.57,
                                                                                      3303539.38;
                                                                                                     660668.20.
3303176.71;
              660847.16,
                            3303180.46;
                                           660854.48,
                                                          3303554.04;
                                                                        660678.98,
                                                                                      3303583.64:
                                                                                                     660693.41.
3303173.91;
              660851.96,
                            3303163.54;
                                           660855.75.
                                                          3303610.56;
                                                                        660711.33,
                                                                                      3303602.68;
                                                                                                     660707.65,
3303155.31;
              660865.51,
                            3303146.44;
                                           660869.40.
                                                          3303590.70;
                                                                        660717.14,
                                                                                      3303577.07;
                                                                                                     660727.18.
3303134.25
              660881.80,
                            3303131 39
                                           660865.01,
                                                          3303573.36
                                                                        660733.46,
                                                                                      3303560 83
                                                                                                     660780 38
3303113.88;
              660867.89,
                            3303110.38;
                                           660886.07,
                                                          3303378.19;
                                                                        660799.19,
                                                                                      3303420.99;
                                                                                                     660814.48,
3303130.26
              660891 39
                            3303129 25
                                           660883.60,
                                                          3303397.99
                                                                        660809.10
                                                                                      3303390 72
                                                                                                     660801.36
3303118.31;
              660886.59,
                            3303110.46;
                                           660892.64
                                                          3303398.06:
                                                                        660794.35,
                                                                                      3303408.19;
                                                                                                     660777.31.
3303107.04;
              660896.56.
                            3303109.13;
                                           660896.81
                                                          3303410.97:
                                                                        660779.95
                                                                                      3303401.13:
                                                                                                     660779.78
3303115.08;
              660901.71,
                            3303114.45;
                                           660908.34,
                                                          3303392.01;
                                                                        660780.80,
                                                                                      3303383.31;
                                                                                                     660792.20.
3303103.52:
              660912.77.
                            3303096.45:
                                           660921.68.
                                                          3303372.50:
                                                                        660807.90.
                                                                                      3303364.97:
                                                                                                     660805.54.
3303089.94
              660955.76.
                            3303067.86:
                                           660960.77
                                                          3303358.53
                                                                        660802.57.
                                                                                      3303350.52
                                                                                                     660804.93
3303069.13:
              660959.57.
                            3303074.29:
                                           660943.12.
                                                          3303351.38:
                                                                        660809.60.
                                                                                      3303355.46:
                                                                                                     660816.67.
                                           660929.99,
                                                          3303358.81;
3303096.08
              660933.28.
                            3303107.72:
                                                                        660821.08.
                                                                                      3303357.33
                                                                                                     660810.33.
3303112.39:
              660925.84.
                            3303119.03:
                                           660923.71.
                                                          3303347.20:
                                                                        660796.04.
                                                                                      3303338.47:
                                                                                                     660786.10.
3303124.52
              660919.81.
                            3303133.10:
                                           660916.55.
                                                          3303357.64;
                                                                        660778.53.
                                                                                      3303373.30:
                                                                                                     660773.75.
3303140.59;
              660908.36,
                            3303148.80;
                                           660922.25.
                                                          3303389.43;
                                                                        660768.65,
                                                                                      3303402.38;
                                                                                                     660761.96.
3303161.30;
              660948.77,
                            3303135.42;
                                           660975.61,
                                                          3303415.30;
                                                                        660755.80,
                                                                                      3303423.07:
                                                                                                     660746.73.
3303111.52;
              661002.60,
                            3303097.93;
                                           661013.67,
                                                          3303435.92
                                                                        660739.68,
                                                                                      3303447.63;
                                                                                                     660740.33
3303088.43;
              660974.51,
                            3303042.08;
                                           660977.54,
                                                          3303453.20;
                                                                        660751.62,
                                                                                      3303462.60;
                                                                                                     660762.22,
3303039.87;
              658920.18,
                            3307249.72;
                                           658921.50,
                                                          3303468.02
                                                                        660769.73,
                                                                                      3303469.80;
                                                                                                     660774.40
3307260.46;
              658915.54,
                            3307275.77;
                                           658907.78,
                                                          3303447.36;
                                                                        660782.55,
                                                                                      3303434.45;
                                                                                                     660782.92,
                                           658894.42,
3307284.29:
              658894.77.
                            3307284.32:
                                                          3303424.99:
                                                                        660799.19.
                                                                                      3303420.99:
                                                                                                     660804.21.
3307278.01;
                            3307266.29;
                                                          3303280.56;
                                                                                      3303322.45;
              658901.47.
                                           658906.23.
                                                                        660787.90.
                                                                                                     660789.33.
3307250.95;
              658914.72,
                            3307245.62;
                                           658920.18.
                                                          3303313.37;
                                                                        660788.37,
                                                                                      3303303.83;
                                                                                                     660796.56.
3307249.72:
              658973.22.
                            3307149.19:
                                           658956.68.
                                                          3303294.53:
                                                                        660812.80.
                                                                                      3303281.06:
                                                                                                     660828.08.
3307174.14:
              658952.92
                            3307181.58:
                                           658948.47
                                                          3303269.91:
                                                                        660834.67
                                                                                      3303260.96:
                                                                                                     660849.39
3307184.24:
              658947.72
                                           658943.25.
                                                          3303244.68:
                                                                        660855.21.
                                                                                      3303234.92
                                                                                                     660850.57
                            3307198.49:
                                                                        660843.08.
3307202.34:
              658933.62.
                            3307221.52:
                                           658933.77
                                                          3303229.65:
                                                                                      3303227.08:
                                                                                                     660838.41.
3307231.04:
              658932.34
                            3307240.52:
                                           658923.66
                                                          3303243 26:
                                                                                      3303251.17:
                                                                        660821.91.
                                                                                                     660817.29
3307237.92:
              658918.52.
                            3307236.60:
                                           658916.35.
                                                         3303260.96:
                                                                        660810.82.
                                                                                      3303265.16:
                                                                                                     660804.26.
                                                         3303272.92;
3307228.22:
              658928.12.
                            3307203.15;
                                           658945.58.
                                                                        660793.02,
                                                                                      3303277.39;
                                                                                                     660788.88.
```

3303284.03;	660781.75,	3303282.66;	660778.81,	3303085.31;	661041.61,	3303064.43;	661063.53,
3303288.93;	660774.19,	3303298.72;	660778.00,	3303046.75;	661093.03.	3303027.68;	661109.37,
3303305.16;	660763.47,	3303308.71;	660757.73,	3303023.98;	661092.75,	3302990.81;	661081.01,
3303305.04;	660753.22,	3303305.28;	660770.07,	3302988.97;	661064.73,	3302988.16;	661058.64,
3303317.79;	660776.95,	3303315.44;	660780.34,	3302993.16;	661054.52,	3302998.61;	661044.82,
3303322.66;	660787.90,			3303005.10;	661030.78,	3303009.90;	661023.84,
		3303322.45;	660841.11,				
3303445.82;	660817.90,	3303467.05;	660852.34,	3303016.86;	661010.75,	3303027.19;	661003.87,
3303457.22;	660858.65,	3303448.70;	660868.80,	3303031.77;	660991.14,	3303036.64;	660985.45,
3303440.63;	660875.56,	3303424.55;	660893.42,	3303041.65;	660977.54,	3303039.87;	661137.22,
3303420.60;	660863.10,	3303393.67;	660854.40,	3303051.63;	661220.73,	3303000.78;	661211.20,
3303412.52;	660846.76,	3303415.90;	660843.69,	3302997.02;	661190.29,	3303001.99;	661181.80,
3303427.31;	660834.18,	3303441.74;	660825.92,	3303004.22;	661171.91,	3303005.49;	661160.58,
3303453.82;	660803.85,	3303461.98;	660804.44,	3303013.53;	661145.62,	3303023.46;	661129.98,
3303454.47;	660798.29,	3303461.84;	660788.80,	3303028.61;	661104.41,	3303033.52;	661093.99,
3303470.28;	660801.51,	3303470.60;	660817.90,	3303036.82;	661079.07,	3303045.16;	661050.71,
3303467.05;	660848.00,	3303295.29;		3303066.25;	661027.56,	3303085.48;	661023.14,
			660896.85,				
3303254.60;	660874.27,	3303235.80;	660864.53,	3303088.76;	661042.49,	3303108.06;	661056.52,
3303243.48;	660851.48,	3303256.63;	660838.84,	3303119.51;	661066.80,	3303110.30;	661073.70,
3303268.99;	660828.60,	3303281.02;	660822.36,	3303104.92;	661088.05,	3303103.31;	661109.17,
3303291.57;	660817.41,	3303298.97;	660814.10,	3303096.66;	661131.39,	3303082.95;	661136.41,
3303308.45;	660808.31,	3303312.62;	660803.33,	3303077.57;	661150.96,	3303068.03;	661167.87,
3303321.21;	660799.14,	3303329.43;	660828.49,	3303059.74;	661174.00,	3303053.15;	661186.13,
3303352.41;	660832.75,	3303341.02;	660836.15,	3303045.14;	661201.61,	3303030.47;	661217.41,
3303332.39;	660849.33,	3303330.34;	660852.41,	3303018.97;	661251.30,	3303015.07;	661239.11,
3303318.53;	660861.09,	3303305.27;	660869.72,	3303013.14;	661232.45,	3303009.00;	661220.73,
3303294.39;	660867.45,	3303289.58;	660876.38,	3303000.78;	661226.45,	3303082.49;	661056.25,
3303282.27;	660892.60,	3303270.00;	660896.85,	3303307.03;	661068.91,	3303293.88;	661083.78,
3303254.60;	660927.29,	3303334.88;	660931.29,	3303287.51;	661092.13,	3303287.33;	661101.71,
3303374.83;	660935.16,	3303363.43;	660944.72,	3303285.98;	661115.42,	3303278.40;	661123.45,
3303362.48;	660948.91,	3303354.26;	660958.59,	3303259.58;	661120.54,	3303248.80;	661118.69,
3303348.56;	660960.42,	3303339.10;	660969.86,	3303243.60;	661129.92,	3303239.53;	661140.13,
3303327.44;	660972.40,	3303321.17;	660982.58,	3303228.69;	661163.23,	3303227.29;	661165.81,
3303322.96;	660987.61,	3303317.19;	660976.96,	3303219.43;	661176.76,	3303210.98;	661195.51,
3303309.61;	660963.29,	3303320.14;	660955.32,	3303192.83;	661202.04,	3303186.25;	661205.44,
3303320.73;	660943.55,	3303330.35;	660941.13,	3303177.62;	661216.60,	3303176.32;	661228.10,
3303316.02;	660929.22,	3303326.37;	660924.33,	3303177.40;	661247.70,	3303172.74;	661259.05,
3303335.81;	660933.95,	3303348.34;	660922.42,	3303164.31;	661268.41,	3303155.82;	661289.76,
3303348.44;	660906.12,	3303343.63;	660899.93,	3303144.47;	661301.53,	3303119.40;	661271.37,
3303352.59;	660892.07,	3303353.62;	660880.70,	3303132.91;	661250.06,	3303142.28;	661237.71,
3303362.85;	660867.96,	3303375.17;	660866.96,	3303143.55;	661217.65,	3303150.58;	661208.67,
3303383.07;	660886.37,	3303401.39;	660892.55,	3303159.86;	661200.82,	3303171.56;	661189.93,
3303392.83;	660881.96,	3303387.41;	660879.06,	3303177.62;	661184.13,	3303186.99;	661179.98,
3303376.24;	660892.86,	3303365.09;	660898.00,	3303193.62;	661168.72,	3303198.89;	661162.61,
3303366.01;	660904.23,	3303371.32;	660905.48,	3303188.82;	661139.32,	3303166.83;	661139.23,
3303384.83;	660903.66,	3303393.90;	660890.46,	3303154.54;	661144.57,	3303147.54;	661162.97,
3303405.22;	660897.24,	3303411.98;	660904.84,	3303143.25;	661170.32,	3303135.51;	661167.31,
3303410.19;	660900.63,	3303403.74;	660904.84,	3303128.08;	661177.92,	3303118.26;	661196.35,
3303398.73;	660914.04,	3303396.59;	660919.87,	3303112.38;	661193.00,	3303103.58;	661204.55,
3303386.03;	660931.29,	3303374.83;	660968.50,	3303102.68;	661215.30,	3303102.16;	661218.35,
3303158.32;	661051.32,	3303125.42;	661017.26,	3303091.54;	661234.74,	3303087.99;	661247.76,
3303093.12;	661006.90,	3303100.81;	660975.77,	3303091.88;	661252.25,	3303087.24;	661263.31,
3303121.04;		3303140.67;			661275.90,		661285.22,
	660952.61,		660915.75,	3303090.29;		3303079.51;	
3303183.34;	660912.39,	3303190.39;	660914.21,	3303072.61;	661307.29,	3303064.85;	661325.68,
3303197.17;	660907.71,	3303202.56;	660901.97,	3303060.55;	661339.30,	3303056.54;	661345.86,
3303213.95:	660897.87,	3303219.00;	660890.59,	3303048.78;	661362.18,	3303048.00;	661364.11,
		,					,
3303223.57;	660885.69,	3303229.00;	660908.39,	3303034.57;	661375.91,	3303039.63;	661385.54,
3303243.05;	660916.26,	3303230.56;	660920.84,	3303035.91;	661390.20,	3303024.93;	661406.32,
3303222.35;	660939.28,	3303216.48;	660946.37,	3303016.22;	661413.62,	3303010.45;	661415.29,
						3303007.51;	
3303203.18;	660954.57,	3303193.48;	660965.31,	3302991.47;	661375.53,		661378.55,
3303193.35;	660972.28,	3303184.81;	660982.28,	3303013.93;	661379.00,	3303027.42;	661372.16,
3303182.29;	660991.60,	3303175.39;	660999.07,	3303030.81;	661365.31,	3303018.75;	661357.27,
3303162.89;	661025.78,	3303144.54;	661045.58,	3303022.11;	661348.04,	3303025.45;	661334.83,
3303131.96;	661051.32,	3303125.42;	660911.60,	3303029.08;	661324.51,	3303028.42;	661318.22,
3303164.93;	660917.79,	3303164.76;	660905.40,	3303041.34;	661309.54,	3303054.20;	661298.04,
3303151.76;	660907.34,	3303158.99;	660909.34,	3303053.12;	661297.86,	3303060.25;	661280.61,
3303174.10;	660917.79,	3303164.76;	661043.46,	3303066.55;	661265.09,	3303066.95;	661257.76,
3303034.25;	660977.54,	3303039.87;	661017.29,	3303073.90;	661247.00,	3303074.82;	661234.29,

```
3303076.05:
                                                        3289867.94:
3303074.50:
              661217.15
                                          661194.16
                                                                       655639.95
                                                                                    3289873.72:
                                                                                                   655642.12
3303088.94:
              661180.54.
                            3303093.35:
                                          661172.64.
                                                         3289882.50:
                                                                       655646.73.
                                                                                    3289888.96:
                                                                                                   655648.92.
3303107 03
                                                         3289896 54:
                                                                                     3289901.74:
                                                                                                   655684.38
              661162.84
                            3303117.09:
                                          661157.71
                                                                       655666 68
                                                                                                   655719.54.
3303131.23:
              661146.82.
                            3303137.29:
                                          661131.53.
                                                         3289862.16:
                                                                       655703.42.
                                                                                     3289816.66:
3303144.44:
              661121.21.
                            3303159.64:
                                          661132.66.
                                                         3289776.64:
                                                                       655758.42.
                                                                                     3289685.27:
                                                                                                   655724.83.
3303162.70:
              661160.59.
                            3303190.36:
                                          661156.42.
                                                         3289677.29
                                                                       655706.23
                                                                                     3289673.66:
                                                                                                   655707.11.
3303197.79:
                            3303208.18:
                                          661153.25.
                                                         3289686.36:
                                                                       655712.46.
                                                                                     3289694.82:
              661160.13.
                                                                                                   655710.46.
3303213.16:
              661150.27.
                            3303221.02:
                                          661143.90
                                                        3289705 45:
                                                                       655703 43
                                                                                    3289706 09:
                                                                                                   655702.37
                            3303213.79:
3303221.25:
              661130.97.
                                          661123.23.
                                                         3289716.36:
                                                                       655707.41.
                                                                                     3289721.64:
                                                                                                   655707.94.
                                                                       655702.12
3303221 13:
              661116.02
                            3303223 32:
                                          661112.08
                                                         3289731.96:
                                                                                     3289742 12:
                                                                                                   655694.38
3303237.49
                            3303250.54:
                                                         3289749.45
                                                                                                   655687.78.
              661110.96.
                                                                       655707.49.
                                                                                     3289765.64:
                                          661114.28.
3303260.54:
              661111.98
                            3303272.77:
                                          661103.77
                                                         3289774.65:
                                                                       655679.46
                                                                                     3289789 11:
                                                                                                   655668.51
3303283.26;
                            3303279.12:
                                                         3289813.41:
                                                                       655653.23
                                                                                     3289836.01:
                                                                                                   655626.23.
              661096.71.
                                          661093.64.
3303275.08:
              661087.53.
                            3303280.87:
                                          661078.32.
                                                         3289819.08:
                                                                       655644.29.
                                                                                     3289780.69:
                                                                                                   655633.94.
3303283.41;
                            3303288.28;
              661067.06.
                                          661062.59
                                                         3289781.23
                                                                       655625.75
                                                                                     3289775.07:
                                                                                                   655624.47.
3303292.13:
              661051.15.
                            3303304.53:
                                          661046.75.
                                                         3289762.76:
                                                                       655633.87.
                                                                                     3289752.69:
                                                                                                   655624.25.
3303305.60;
              661046.09.
                            3303300.04;
                                          661038.59
                                                         3289739.76;
                                                                       655630.94,
                                                                                     3289726.85;
                                                                                                   655636.00.
3303301.39;
              661037.61.
                            3303308.89:
                                          661039.57.
                                                         3289715.48:
                                                                       655644.52.
                                                                                     3289708.57:
                                                                                                   655643.19.
3303322.07;
              661047.73.
                            3303313.95;
                                          661056.25,
                                                         3289698.23;
                                                                       655643.89,
                                                                                     3289686.35;
                                                                                                   655650.79.
3303307.03;
                                          661228.17,
                                                         3289680.58;
                                                                       655650.20,
                                                                                     3289672.64;
              661212.42.
                            3302962.62:
                                                                                                   655640.92.
3302981.94;
              661245.66,
                            3302981.99;
                                          661259.84,
                                                         3289662.10;
                                                                       655643.89,
                                                                                     3289654.65;
                                                                                                   655648.92.
              661265.56,
                            3303001.16;
3302987.10;
                                          661273.97,
                                                         3289644.47;
                                                                       655642.66,
                                                                                     3289640.74;
                                                                                                   655639.22,
3302983.14;
              661287.82,
                            3302985.87;
                                          661297.92.
                                                         3289635.11:
                                                                       655597.13.
                                                                                     3289617.01:
                                                                                                   655591.32.
                            3302989.44;
3302990.84:
              661319.13.
                                          661321.62.
                                                         3289626.77:
                                                                       655584.20.
                                                                                     3289625.40:
                                                                                                   655582.77
3302969.68;
              661314.49.
                            3302953.25;
                                          661297.06,
                                                         3289619.02:
                                                                       655568.40.
                                                                                     3289605.58;
                                                                                                   655580.45.
3302950.43
              661290.39,
                            3302962.95;
                                          661281.70
                                                        3289584.88
                                                                       655597.74,
                                                                                     3289593.24:
                                                                                                   655605.88.
3302960.75;
              661266.25,
                            3302969.82;
                                          661252.03,
                                                         3289601.37;
                                                                       655603.25,
                                                                                     3289610.82;
                                                                                                   655636.65.
3302965.90;
              661258.65,
                            3302955.76;
                                          661263.40.
                                                         3289626.72;
                                                                       655648.97,
                                                                                     3289627.03:
                                                                                                   655641.77
3302945.22;
              661270.19,
                            3302939.80;
                                          661282.63,
                                                         3289612.98;
                                                                       655635.21,
                                                                                     3289604.89;
                                                                                                   655628.46,
3302939.36;
              661288.93,
                            3302941.90;
                                          661293.50.
                                                        3289588.86;
                                                                       655633.24,
                                                                                                   655653.88.
                                                                                     3289572.73:
                                                                                     3289576.03;
3302934.09;
              661304.02,
                            3302926.82;
                                          661312.82,
                                                         3289574.05;
                                                                       655669.73,
                                                                                                   655698.95
3302924.67;
              661327.00,
                            3302914.32;
                                          661320.44,
                                                        3289584.30;
                                                                       655709.87,
                                                                                     3289577.04;
                                                                                                   655723.50,
3302906.63;
              661304.03,
                            3302910.97;
                                          661298.65,
                                                         3289588.08;
                                                                       655788.29,
                                                                                     3289620 23:
                                                                                                   655820.17
3302919.16;
              661287.38,
                            3302924.82;
                                          661263.07,
                                                         3289538.60;
                                                                       655848.15,
                                                                                     3289469.94;
                                                                                                   655886.33,
3302926.98:
              661257.00,
                            3302931.19:
                                          661248.35,
                                                         3289390.45:
                                                                       655894.52,
                                                                                     3289365 29:
                                                                                                   655906.16
3302943.25
              661236.40,
                            3302939.34:
                                          661230.11.
                                                         3289345.37;
                                                                       655934.16,
                                                                                     3289322.69:
                                                                                                   655935.24
3302941.21;
              661217.71,
                            3302944.07;
                                          661209.54.
                                                         3289323.27;
                                                                       655935.76,
                                                                                     3289323.55:
                                                                                                   655935.63.
3302937.12;
              661204.39,
                            3302936.20:
                                          661197.83.
                                                        3289310.24;
                                                                       655935.12,
                                                                                     3289311.23;
                                                                                                   655931.91,
3302944.36;
              661183.26,
                            3302938.84;
                                          661175.93,
                                                         3289317.48;
                                                                       655919.27,
                                                                                     3289314.39;
                                                                                                   655935.21,
3302945.39
              661170.46,
                            3302957.54;
                                          661162.48,
                                                         3289269 88
                                                                       655935.20,
                                                                                     3289268 65
                                                                                                   655929.57
3302958.53;
              661154.70,
                            3302963.04;
                                          661146.39,
                                                         3288719.84;
                                                                       655929.07,
                                                                                     3288721.61;
                                                                                                   655922.07,
3302966 05
              661140.34,
                            3302969 46
                                          661130.56
                                                         3288746.50
                                                                       655903.78
                                                                                     3288794 00
                                                                                                   655868.62
3302978.73;
              661118.93,
                            3302982.79:
                                          661107.80,
                                                         3288863.66
                                                                       655850.75,
                                                                                     3288909.98:
                                                                                                   655836.63.
3302982 91:
              661097.84,
                            3302988 14:
                                          661115.67
                                                         3288965.51:
                                                                       655831.18
                                                                                     3288992 32:
                                                                                                   655806.89
3303022.56:
              661119.82,
                            3303021.62:
                                          661139.09,
                                                         3289041.25;
                                                                       655787.41,
                                                                                     3289088.32:
                                                                                                   655773.35,
3303018.42:
              661147.03.
                            3303014.77:
                                          661164.85.
                                                         3289141.08:
                                                                       655747.87.
                                                                                     3289205.44:
                                                                                                   655722.41.
3303001.75;
              661175.32,
                            3302996.46;
                                          661179.44,
                                                         3289253.55
                                                                       655707.05.
                                                                                     3289294.78:
                                                                                                   655682.75.
3302993.59;
                            3302986.96;
                                                         3289344.10:
                                                                       655632.18.
                                                                                     3289457.37:
                                                                                                   655604.69.
              661206.97,
                                          661228.17.
3302981.94.
                                                         3289538.33
                                                                       655574.82,
                                                                                     3289556.20:
                                                                                                   655556.11.
  (8) SABM-Unit 3: St. Joseph Peninsula,
                                                         3289604.08:
                                                                       655539.79.
                                                                                     3289683.73:
                                                                                                   655525.21.
Gulf County, Florida.
                                                         3289741.63:
                                                                       655508.96.
                                                                                     3289770.94:
                                                                                                   655485.78.
  (i) General Description: This unit encom-
                                                        3289838.53:
                                                                       655484.05,
                                                                                     3289859.89:
                                                                                                   655476.66,
passes essential features of beach mouse
                                                         3289885.07:
                                                                       655467.68,
                                                                                     3289909.81:
                                                                                                   655467.06,
habitat within the boundary of St. Joseph
                                                        3289912.69
                                                                       655553.51,
                                                                                     3289913.91:
                                                                                                   655563.64.
                                                         3289904.30;
                                                                       655566.88,
                                                                                     3289886.15;
                                                                                                   655573.99.
Peninsula State Park (Park) as well as south
                                                         3289872.46
                                                                       654587.26,
                                                                                     3292635.36;
                                                                                                   654526.42,
of the Park to the peninsula's constriction
```

- north of Cape San Blas (also known as the 'stumphole' region) and area from the MHWL to the seaward extent of the maritime forest.
- (ii) Coordinates: From USGS 1:24,000 quadrangle maps Beacon Hill, St. Joseph Point, St. Joseph Peninsula, Cape San Blas, Florida, land bounded by the following UTM 16 NAD 83 coordinates (E. N): 655701.41 3289872.46; 3289444.44: 655573.99. 655577.86. 3289860.67: 655599.16, 3289867.54; 655630.56.

3293185.79;

3293119.39:

3293090.60:

3293106.05;

3293172.35:

3293179.95

3293171.17:

3293177.31:

3293152 06:

3293167.19:

3293162.46;

654528.36,

654529.95.

654523.95.

654517.61.

654510.64.

654494.16

654477.29.

654455.98.

654471 97

654510.96.

654515.48,

3293157.15;

3293094.22:

3293094.57;

3293172.49:

3293180.64:

3293172 29:

3293179.00:

3293157.06:

3293153.50:

3293167.96:

3293146.67;

654529.31,

654520.30.

654523.66.

654512.09

654493.54.

654481.07

654457.45.

654462.07.

654480.37

654513.09.

654516.74.

3293096.76;	654499.84,	3293088.81;	654494.89,	3291693.14;	654892.78,	3291685.66;	654893.39,
3293080.36;	654475.97,	3293073.94;	654466.66,	3291676.95;	654898.83,	3291666.39;	654916.61,
3293064.59;	654448.47,	3293060.56;	654451.89,	3291670.80;	654923.37,	3291686.43;	654964.77,
3293035.68;	654457.73,	3293027.93;	654466.21,	3291684.06;	654967.10,	3291678.85;	654967.35,
3293005.76;	654477.09,	3292968.38;	654489.51,	3291678.87;	654967.27,	3291678.94;	655027.24,
3292933.02;	654493.75,	3292922.43;	654496.77,	3291681.65;	655107.15,	3291681.78;	655107.24,
3292913.39;	654498.39,	3292896.39;	654511.53,	3291663.89;	655060.71,	3291663.26;	655029.20,
3292864.22;	654529.76,	3292803.24;	654535.60,	3291660.00;	654994.60,	3291662.08;	654968.85,
3292775.01;	654541.54,	3292775.95;	654549.03,	3291665.37;	654950.10,	3291664.90;	654924.44,
3292746.00;	654562.49,	3292749.13;	654569.19,	3291664.75;	654911.74,	3291658.99;	654905.57,
3292719.97;	654595.27,	3292726.57;	654617.72,	3291651.70;	654913.14,	3291643.30;	654929.41,
3292658.02;	654620.18,	3292653.08;	654600.85,	3291643.71;	654947.60,	3291646.63;	654966.62,
3292647.05;	654607.71,	3292627.40;	654629.00,	3291655.97;	655001.13,	3291657.33;	655037.70,
3292634.28;	654652.48,	3292617.83;	654644.25,	3291655.79;	655077.60,	3291658.76;	655107.28,
3292613.26;	654625.08,	3292602.71;	654617.34,	3291657.96;	655107.42,	3291631.47;	655041.51,
3292610.05;	654595.19,	3292605.53;	654606.27,	3291633.32;	654994.15,	3291635.30;	654967.57,
3292576.08;	654621.03,	3292574.08;	654638.23,	3291633.04;	654951.37,	3291629.07;	654944.60,
3292554.30;	654648.57,	3292552.33;	654649.38,	3291629.29;	654941.98,	3291638.74;	654931.99,
3292536.11;	654656.55,	3292535.49;	654655.30,	3291640.87;	654909.37,	3291639.11;	654908.12,
3292521.99;	654652.95,	3292504.88;	654681.19,	3291626.94;	654918.59,	3291620.32;	654944.07,
3292504.41;	654693.43,	3292507.49;	654717.66,	3291618.98;	654945.54,	3291623.77;	654962.49,
3292508.50;	654715.60,	3292527.07;	654684.86,	3291629.35;	655010.14,	3291631.74;	655033.62,
3292532.24;	654682.35,	3292536.94;	654677.63,	3291630.74;	655102.98,	3291627.26;	655107.48,
3292550.69;		3292555.23;			655107.56,		
	654684.67,		654689.78,	3291621.16;		3291605.26;	655071.02,
3292557.73;	654684.16,	3292591.28;	654726.06,	3291602.75;	655039.44,	3291606.61;	654967.34,
3292585.20;	654726.18,	3292550.96;	654730.62,	3291614.81;	654947.40,	3291613.11;	654936.80,
3292532.45;	654731.48,	3292512.41;	654733.33,	3291607.70;	654931.42,	3291615.88;	654909.97,
3292486.30;	654731.97,	3292477.15;	654725.56,	3291615.34;	654909.79,	3291606.62;	654914.87,
3292478.97;	654718.90,	3292475.23;	654716.25,	3291594.46;	654920.47	3291577.16;	654950.39,
3292470.01;	654716.04,	3292462.48;	654718.93,	3291577.52;	654955.10,	3291580.02;	654992.93,
3292458.19;	654725.40,	3292453.99;	654732.12,	3291582.62;	655035.93,	3291580.54;	655063.62,
3292455.35;	654735.76,	3292453.07;	654742.31,	3291580.77;	655087.49,	3291585.40;	655107.68,
3292445.70;	654744.09,	3292438.22;	654748.85,	3291582.31;	655107.94,	3291536.49;	655148.58,
		3292413.40;	654752.46,	3291536.03;			
3292422.88;	654750.28,				655148.93,	3291522.67;	655024.98,
3292405.53;	654760.26,	3292397.64;	654769.11,	3291520.74;	655023.60,	3291544.09;	655015.17,
3292376.22;	654766.84,	3292371.41;	654755.70,	3291547.05;	654994.97,	3291544.16;	654993.07,
3292371.92;	654731.12,	3292368.92;	654724.29,	3291540.55;	654990.80,	3291520.27;	654956.21,
3292356.07;	654727.72,	3292346.25;	654734.67,	3291520.20;	654957.19,	3291513.09;	655073.23,
3292338.89;	654747.39,	3292322.96;	654755.47,	3291515.22;	655149.13,	3291515.08;	655144.18,
3292302.16;	654766.66,	3292284.21;	654771.68,	3291495.97;	655122.17,	3291497.82;	655080.25,
3292274.43;	654776.86,	3292258.31;	654766.53,	3291488.84;	655050.06,	3291488.08;	655030.93,
3292242.19;	654750.56,	3292229.11;	654736.25,	3291489.97;	655008.52,	3291495.35;	654988.25,
	'						
3292227.66;	654677.60,	3292223.15;	654671.47,	3291495.24;	654978.55,	3291501.73;	654968.96,
3292261.44;	654653.65,	3292319.58;	654625.17,	3291503.47;	654964.03,	3291509.69;	654951.71,
3292404.81;	654603.88,	3292492.18;	654585.24,	3291509.38;	654949.30,	3291494.66;	654953.32,
3292552.73;	654534.96,	3292719.41;	654519.09,	3291482.54;	654975.11,	3291485.47;	654999.46,
3292769.28;	654498.45,	3292810.34;	654490.20,	3291492.35;	655036.60,	3291485.76;	655052.15,
3292842.67;	654455.39,	3292961.89;	654442.59,	3291483.77;	655083.92,	3291485.36;	655108.82,
3293015.60;	654416.77,	3293121.44;	654403.02,	3291491.14;	655117.91,	3291493.35;	655142.64,
3293161.91;	654397.66,	3293187.82;	654399.22,	3291490.01;	655142.18,	3291459.42;	655142.58,
3293187.85;	654486.56,	3293189.35;	654487.25,	3291459.43;	655145.47,	3291439.55;	655138.30,
3293189.30;	654502.55,	3293188.20;	654526.42,	3291440.16;	655118.25,	3291446.79;	655104.77,
3293185.79;	655219.84,	3290562.58;	654860.08,	3291445.26;	655077.46,	3291440.61;	655056.31,
3291830.03;	654862.54,	3291827.32;	654869.29,	3291443.64;	655046.77,	3291443.40;	655032.20,
3291827.49;	654871.77,	3291823.99;	654875.84,	3291437.89;	655018.75,	3291435.17;	654998.83,
3291820.12;	654867.14,	3291819.37;	654865.71,	3291437.04;	654995.33,	3291449.64;	654972.29,
3291812.99;	654867.51,	3291804.72;	654867.77,	3291448.66;	654971.56,	3291430.41;	654997.78,
3291794.42;	654869.51,	3291788.12;	654888.99,	3291431.07;	655010.11,	3291430.99;	655020.84,
3291788.21;	654889.53,	3291782.68;	654895.17,	3291431.26;	655055.97,	3291441.26;	655060.78,
		,					
3291778.99;	654889.31,	3291774.88;	654895.42,	3291439.79;	655070.03,	3291435.67;	655085.50,
3291769.09;	654902.36,	3291761.74;	654908.04,	3291436.85;	655101.30,	3291441.21;	655121.50,
3291757.12;	654917.77,	3291749.84;	654921.43,	3291444.10;	655132.44,	3291436.05;	655146.37,
3291746.76;	654929.49,	3291742.21;	654933.99,	3291435.11;	655150.16,	3291410.73;	655110.04,
3291737.17;	654936.79,	3291720.99;	654942.58,	3291409.33;	655092.32,	3291402.54;	655085.56,
3291712.02;	654952.53,	3291711.48;	654962.80,	3291402.77;	655076.99,	3291411.27;	655071.57,
3291688.49;	654954.09,	3291688.26;	654920.88,	3291426.46;	655044.49,	3291425.31;	655013.61,
3291690.72;	654901.68,	3291695.00;	654891.00,	3291419.78;	654995.66,	3291422.10;	654975.00,
0201000.12,	30 1001.00,	5201000.00,	50 1001.00,	0201110.10,	30 1000.00,	JUJ 144.10,	30 10 10.00,

3291421.58;	654973.74,	3291408.47;	654976.02,	3291017.41;	655108.55,	3291016.57;	655117.98,
3291397.04;	654999.03,	3291399.20;	655004.05,	3291020.77;	655115.92,	3291039.35;	655121.87,
3291404.88;	655009.75,	3291415.32;	655044.59,	3291039.90;	655127.43,	3291040.04;	655132.27,
3291421.35;	655066.37,	3291422.50;	655073.92,	3291021.93;	655142.70,	3290986.52;	655155.91,
3291406.83;	655080.89,	3291398.68;	655086.92,	3290951.58;	655138.45,	3290950.34;	655131.61,
3291396.06;	655095.23,	3291397.46;	655105.04,	3290953.34;	655120.74,	3290958.93;	655115.57,
3291402.86;	655118.08,	3291405.96;	655150.27,	3290974.74;	655093.02,	3290970.21;	655102.14,
3291406.38;	655152.17,	3291394.67;	655160.56,	3290951.06;	655116.08,	3290954.46;	655124.13,
3291329.88;	655165.91,	3291314.36;	655105.72,	3290950.30;	655137.30,	3290948.65;	655140.23,
3291313.30;	655090.19,	3291314.10;	655080.38,	3290942.78;	655133.89,	3290941.83;	655127.05,
3291309.10;	655066.77,	3291296.87;	655048.95,	3290945.22;	655115.18,	3290942.94;	655119.06,
					655122.84,	3290922.92;	
3291294.04;	655037.00,	3291294.93;	655034.77,	3290930.75;			655127.99,
3291304.78;	655012.13,	3291303.81;	655012.45,	3290923.45;	655136.64,	3290927.23;	655147.56,
3291291.14;	655034.31,	3291291.29;	655046.66,	3290919.97;	655165.84,	3290920.43;	655167.64,
3291290.41;	655058.16,	3291291.50;	655070.83,	3290912.16;	655172.43,	3290895.63;	655156.50,
3291293.80;	655085.98,	3291307.65;	655149.12,	3290896.82;	655148.09,	3290898.98;	655143.83,
3291310.83;	655167.04,	3291309.69;	655173.89,	3290910.37;	655135.70,	3290917.30;	655119.07,
3291290.45;	655151.71,	3291286.72;	655095.69,	3290914.50;	655115.62,	3290909.66;	655119.99,
3291285.31;	655062.71,	3291284.48;	655019.79,	3290893.91;	655174.91,	3290891.73;	655179.63,
3291283.79;	655003.19,	3291279.81;	654994.94,	3290877.98;	655159.35,	3290878.26;	655143.82,
			'				
3291276.03;	654993.52,	3291269.26;	654994.61,	3290879.06;	655140.39,	3290889.28;	655122.57,
3291257.79;	655016.80,	3291260.73;	655015.25,	3290886.45;	655126.92,	3290871.50;	655143.12,
3291274.56;	655019.92,	3291278.64;	655031.01,	3290875.47;	655149.15,	3290872.85;	655183.34,
3291280.51;	655058.42,	3291281.20;	655068.33,	3290872.92;	655186.51,	3290857.54;	655164.19,
3291282.64;	655094.60,	3291281.32;	655151.44,	3290859.75;	655150.64,	3290861.00;	655140.32,
3291281.95;	655175.22,	3291284.93;	655182.23,	3290860.34;	655136.53,	3290853.11;	655146.48,
3291259.09;	655188.20,	3291243.24;	655101.57,	3290836.72;	655159.91,	3290840.22;	655165.66,
3291241.45;	655073.54,	3291241.21;	655073.05,	3290848.69;	655171.53,	3290852.41;	655187.86,
3291260.58;	655041.96,	3291256.97;	655042.29,	3290851.23;	655196.82,	3290827.28;	655172.65,
3291243.65;	655032.54,	3291245.02;	655023.94,	3290823.90;	655164.98,	3290828.46;	655156.14,
3291248.84;	655013.80,	3291249.40;	655013.80,	3290832.20;	655148.19,	3290832.00;	655144.32,
3291233.25;	655025.13,	3291233.62;	655042.86,	3290827.94;	655144.45,	3290822.79;	655149.56,
3291237.21;	655044.86,	3291222.32;	655073.55,	3290809.45;	655200.11,	3290823.00;	655206.99,
3291224.66;	655072.85,	3291236.35;	655191.13,	3290802.17;	655202.35,	3290797.30;	655191.27,
3291237.36;	655216.91,	3291165.15;	655108.47,	3290795.04;	655185.30,	3290795.28;	655176.79,
3291161.23;	655078.79,	3291171.59;	655065.09,	3290801.81;	655164.46,	3290801.89;	655153.33,
3291178.77;	655053.64,	3291175.71;	655048.80,	3290797.41;	655159.49,	3290774.18;	655176.54,
3291162.51;	655030.23,	3291158.08;	655038.44,				
				3290780.00;	655190.64,	3290788.68;	655198.94,
3291132.12;	655055.12,	3291132.54;	655079.84,	3290790.48;	655203.45,	3290785.04;	655203.31,
3291130.00;	655091.22,	3291135.83;	655086.33,	3290774.73;	655199.80,	3290772.27;	655203.43,
3291156.32;	655105.81,	3291156.41;	655180.86,	3290754.52;	655209.08,	3290751.10;	655213.36,
3291159.89;	655219.04,	3291160.53;	655231.15,	3290734.72;	655207.90,	3290734.82;	655199.03,
3291116.45;	655244.60,	3291087.85;	655252.73,	3290739.75;	655185.74,	3290746.55;	655183.37,
3291065.07;	655202.40,	3291063.83;	655203.30,	3290761.55;	655171.71,	3290766.80;	655165.30,
3291038.85;	655207.16,	3291016.79;	655216.19,	3290768.62;	655154.20,	3290767.15;	655156.42,
3291005.52;	655222.29,	3290979.48;	655231.77,	3290758.09;	655163.84,	3290747.58;	655170.08,
3290971.43;	655247.23,	3290973.01;	655286.46,	3290728.71;	655171.60,	3290716.07;	655175.50,
3290973.17;		3290923.67;	655205.87,	3290711.01;	655213.37,	3290722.67;	655214.31,
	655303.61,						
3290921.21;	655196.09,	3290919.88;	655184.92,	3290701.29;	655183.03,	3290696.14;	655191.33,
3290921.58;	655178.57,	3290921.02;	655172.74,	3290682.48;	655196.40,	3290670.72;	655199.56,
3290931.58;	655165.94,	3290948.85;	655178.62,	3290647.81;	655204.64,	3290635.65;	655207.84,
3290950.35;	655181.55,	3290944.88;	655195.83,	3290631.33;	655212.37,	3290620.78;	655236.48,
3290946.03;	655207.00,	3290944.33;	655220.17,	3290626.54;	655238.64,	3290619.46;	655237.96,
3290942.68;	655220.92,	3290960.14;	655206.99,	3290615.09;	655234.44,	3290612.62;	655228.77,
3290960.58;	655198.69,	3290958.79;	655191.04,	3290616.84;	655215.70,	3290614.92;	655219.22,
3290962.56;		3290963.53;	655180.04,	3290601.53;	655229.29,	3290580.39;	655248.16,
	655182.27,			,			
3290957.13;	655163.61,	3290954.41;	655158.31,	3290588.79;	655258.44,	3290575.57;	655286.46,
3290967.68;	655155.54,	3290976.00;	655165.98,	3290567.95;	655309.95,	3290566.56;	655429.61,
3290978.57;	655168.94,	3290971.91;	655176.49,	3290567.20;	655439.81,	3290536.70;	655449.80,
3290972.10;	655180.77,	3290975.77;	655187.44,	3290503.26;	655469.52,	3290446.68;	655486.61,
3290979.11;	655182.62,	3290996.83;	655162.75,	3290399.55;	655498.95,	3290363.80;	655474.44,
3290996.33;	655164.24,	3290984.87;	655153.33,	3290358.42;	655462.40,	3290362.88;	655439.39,
3290982.67;	655130.77,	3291050.61;	655120.14,	3290353.18;	655449.94,	3290336.80;	655460.53,
3291046.38;	655114.15,	3291047.42;	655106.72,	3290342.62;	655469.68,	3290342.05;	655476.30,
3291040.36,	655100.22,	3291047.42,	655091.01,	3290342.02,	655499.92,	3290342.03;	655502.89,
3291066.26;	655066.11,	3291060.48;	655070.64,	3290349.63;	655509.85,	3290326.02;	655487.20,
3291038.40;	655075.61,	3291015.14;	655094.61,	3290325.45;	655484.68,	3290330.94;	655468.77,

3290330.93;	655462.93,	3290326.03;	655466.91,	3290066.73;	655475.36,	3290053.09;	655465.74
3290310.28;	655489.20,	3290309.25;	655488.16,	3290049.38;	655453.96.	3290043.53;	655452.57,
3290318.74;	655513.17,	3290320.56;	655522.71,	3290051.42;	655438.29,	3290050.27;	655432.50,
3290289.09;	655514.42,	3290286.50;	655506.86,	3290043.39;	655435.23,	3290029.58;	655453.82,
3290286.71;	655506.30,	3290293.43;	655491.61,	3290033.62;	655454.04,	3290040.36;	655472.18,
3290292.67;	655480.61,	3290287.24;	655488.92,	3290046.37;	655477.75,	3290046.11;	655488.06,
3290273.18;	655518.34,	3290281.05;	655526.79,	3290015.85;	655484.56,	3290012.59;	655474.94,
3290284.83;	655531.09,	3290275.83;	655539.73,	3290015.92;	655467.53,	3290026.04;	655451.63,
3290248.30;	655556.08,	3290199.17;	655536.24,	3290025.64;	655456.18,	3290003.16;	655487.54,
3290197.88;	655519.54,	3290229.16;	655503.25,	3290005.14;	655491.89,	3289990.19;	655470.52,
3290228.75;	655500.33,	3290218.37;	655511.24,	3289986.08;	655469.12,	3289978.52;	655475.23,
3290195.66;	655444.09,	3290193.97;	655435.09,	3289972.72;	655494.20,	3289977.56;	655496.29,
3290192.56;	655411.64,	3290255.38;	655433.60,	3289973.25;	655504.58,	3289975.84;	655480.42,
3290260.29;	655430.64,	3290282.41;	655409.66,	3290058.81;	655510.98,	3290068.75;	655531.95,
3290278.71;	655410.96,	3290274.39;	655405.01,	3290072.84;	655531.70,	3290082.74;	655510.25,
3290273.84;	655401.99,	3290283.28;	655418.60,	3290081.81;	655504.48,	3290074.13;	655497.06,
3290286.87;	655424.16,	3290287.01;	655431.99,	3290068.79;	655477.60,	3290068.31;	655464.04,
3290291.96;	655431.18,	3290324.04;	655412.90,	3290113.92;	655471.24,	3290115.31;	655474.70,
3290323.58;	655411.31,	3290307.69;	655418.08,	3290103.90;	655495.70,	3290106.81;	655488.64,
3290307.46;	655416.80,	3290295.14;	655422.34,	3290134.77;	655470.43,	3290131.54;	655468.55,
3290296.08;	655419.66,	3290292.04;	655401.05,	3290127.13;	655460.94,	3290124.34;	655443.23,
3290288.80;	655387.92,	3290320.97;	655388.52,	3290183.89;	655487.79,	3290183.82;	655501.62,
3290328.52;	655411.83,	3290334.26;	655418.36,				
				3290183.13;	655521.16,	3290185.05;	655537.46,
3290343.54;	655399.60,	3290362.09;	655392.93,	3290180.86;	655549.15,	3290178.62;	655554.34,
3290358.75;	655388.31,	3290352.69;	655400.21,	3290173.76;	655568.95,	3290161.84;	655576.08,
3290337.93;	655383.25,	3290332.74;	655371.51,	3290147.36;	655580.65,	3290123.69;	655596.45,
3290348.00;	655360.54,	3290365.86;	655353.00,	3290080.49;	655615.97,	3290031.84;	655622.42,
3290365.27;	655335.52,	3290364.83;	655340.86,	3290012.31;	655615.11,	3290007.16;	655591.45,
3290342.38;	655358.55,	3290350.35;	655373.15,	3289999.43;	655583.86,	3290000.83;	655572.76,
3290338.83;	655370.14,	3290332.02;	655370.29,	3289999.36;	655578.93,	3289991.19;	655581.96,
3290326.08;	655373.17,	3290322.58;	655379.56,	3289981.75;	655590.81,	3289977.62;	655602.70,
3290321.16;	655385.51,	3290306.25;	655380.39,	3289979.10;	655611.52,	3289989.26;	655609.76,
3290304.14;	655372.71,	3290309.09;	655352.41,	3289998.70;	655624.94,	3290004.70;	655631.04,
							,
3290310.17;	655351.70,	3290306.58;	655344.57,	3289986.24;	655646.87,	3289957.31;	655602.40,
3290305.61;	655345.46,	3290302.07;	655350.62,	3289939.54;	655578.90,	3289925.48;	655560.90,
3290302.20;	655351.78,	3290287.96;	655390.25,	3289918.28;	655556.22,	3289914.60;	655466.54,
3290291.70;	655392.07,	3290282.63;	655365.11,	3289912.86;	655461.77,	3289934.81;	655438.56,
3290279.57;	655363.99,	3290260.92;	655387.77,	3289956.42;	655414.21,	3289991.88;	655407.85,
3290263.89;	655391.51,	3290273.10;	655397.48,	3290038.88;	655397.62,	3290066.37;	655386.16,
3290272.86;	655402.09,	3290263.46;	655410.37,	3290110.87;	655378.01,	3290150.29;	655358.76,
3290234.74;	655397.67,	3290234.02;	655387.27,	3290188.26;	655346.57,	3290245.81;	655328.21,
3290236.53;	655384.39,	3290255.88;	655372.02,	3290280.23;	655299.28,	3290355.20;	655281.08,
3290257.95;	655365.20,	3290254.65;	655368.23,	3290398.74;	655260.54,	3290440.63;	655225.77
3290234.47;	655373.81,	3290234.22;	655374.39,	3290511.10;	655207.60,	3290553.44;	655180.09,
3290226.70;	655414.95,	3290226.53;	655419.75,	3290619.34;	655169.43,	3290648.00;	655157.73,
3290209.61;	655405.84,	3290209.65;	655393.48,	3290686.15;	655141.08,	3290731.71;	655129.67,
3290210.93;	655391.62,	3290221.58;	655371.33,	3290774.23;	655114.75,	3290813.88;	655089.18,
3290222.26;	655373.01,	3290202.88;	655422.90,	3290865.95;	655079.26,	3290912.47;	655069.09,
3290202.95;	655426.79,	3290190.76;	655415.75,	3290937.18;	655054.74,	3290970.51;	655039.49,
3290187.23;	655410.84,	3290192.66;	655385.01,	3291007.38;	655025.55,	3291055.78;	655012.16,
3290192.01;	655385.51,	3290172.20;	655411.29,	3291082.00;	655011.03,	3291110.90;	655002.39,
		3290181.06;				3291269.09;	654960.30,
3290174.83;	655422.26,		655429.38,	3291169.74;	654971.25,	,	
3290182.42;	655431.12,	3290176.52;	655436.61,	3291309.38;	654936.51,	3291385.14;	654934.25,
3290161.85;	655418.73,	3290163.53;	655409.01,	3291428.03;	654917.71,	3291484.68;	654912.14,
3290170.42:	655391.14.	3290169.57;	655395.64,	3291500.40;	654887.53,	3291546.15;	654868.22,
,	,					,	
3290149.07;	655440.91,	3290150.34;	655448.18,	3291602.34;	654859.05,	3291619.15;	654841.67,
3290130.98;	655430.16,	3290136.07;	655412.95,	3291724.93;	654837.87,	3291733.56;	654833.00,
3290140.39;	655407.08,	3290136.68;	655409.81,	3291753.25;	654814.66,	3291786.88;	654799.27,
	655433.67,					3291874.32;	
3290123.27;		3290123.08;	655425.21,	3291829.29;	654792.97,	,	654792.80,
3290111.77;	655419.61,	3290112.82;	655410.99,	3291881.05;	654841.53,	3291871.97;	654854.03,
3290107.84;	655412.49,	3290095.60;	655416.94,	3291865.15;	654854.96,	3291859.63;	654852.23,
3290092.54;	655424.06,	3290094.30;	655427.56,	3291857.58;	654853.91,	3291854.05;	654851.59,
		,				,	
3290097.16;	655426.87,	3290108.64;	655433.15,	3291851.62;	654856.16,	3291843.81;	654852.68,
3290111.97;	655443.47,	3290112.63;	655453.72,	3291839.75;	654855.98,	3291835.08;	654860.08,
3290116.05;	655466.92,	3290077.64;	655452.37,	3291830.03;	655019.37,	3291825.70;	655106.06,
3290075.20;	655451.48,	3290078.74;	655433.25,	3291883.69;	655106.42,	3291817.02;	655087.43,
3290076.70;	655439.65,	3290059.42;	655470.67,	3291817.78;	655076.38,	3291814.73;	655063.86,

#### 50 CFR Ch. I (10-1-07 Edition)

```
3291798.57:
                                           655034.66.
                                                         3290835.70:
3291806 49:
              655048.56
                                                                        655288.11
                                                                                      3290833 15:
                                                                                                     655298.16
3291797.83:
              655028.31.
                            3291797.67:
                                           655014.66.
                                                          3290829.04:
                                                                        655315.20.
                                                                                      3290846.91:
                                                                                                     655323.81.
3291802 87
                            3291808 14:
                                                          3290852 28
                                                                                      3290800 13
                                                                                                     655301.68
              655003.79
                                           654997.25
                                                                        655346.20
                                           654980.36.
                                                          3290799.80:
                                                                                                     655292.78.
3291815.12:
              654986.53.
                            3291817.90:
                                                                        655303.92.
                                                                                      3290774.09:
3291819.50:
              654981.05.
                            3291825.94:
                                           654981.24
                                                          3290774.21:
                                                                        655275.32.
                                                                                      3290772.98:
                                                                                                     655264.19.
3291834.27
              654980.64.
                            3291842.18:
                                           654974.87
                                                          3290772.70:
                                                                        655258.80.
                                                                                      3290781.68:
                                                                                                     655258.53.
3291850.36:
              654968.81.
                            3291854.17:
                                           654962.12.
                                                          3290792.37:
                                                                        655241.98.
                                                                                      3290802.26:
                                                                                                     655219.35.
3291851.23:
              654957.66.
                            3291839.23:
                                           654958.71.
                                                                        655216.72
                                                          3290800.90:
                                                                                      3290811.67:
                                                                                                     655199.75
3291828.95:
              654961.28.
                            3291821.48:
                                           654955.73.
                                                          3290853.62:
                                                                                      3290905.86:
                                                                        655180.94.
                                                                                                     655180.77.
                                                                        655187 04
3291820 95:
              654951.97
                            3291828 38:
                                           654949 05
                                                          3290912 60:
                                                                                      3290916.08:
                                                                                                     655307.10.
3291833.46:
                            3291830.54:
                                           654936.24
                                                          3290687.58:
                                                                                      3290730.52:
                                                                                                     655274.41.
              654943.17.
                                                                        655273.21.
3291837.10:
              654932.32
                            3291851.53:
                                           654939 33
                                                          3290698 84:
                                                                        655312.10.
                                                                                      3290701.77:
                                                                                                     655313.47
                                                          3290695.07;
3291857.26:
                            3291866.90:
                                           654956.55.
                                                                        655346.50
                                                                                      3290693.92:
              654944.66.
                                                                                                     655345.80.
3291868.39:
              654975.36.
                            3291863.32:
                                           654993.15.
                                                          3290705.79:
                                                                        655340.58.
                                                                                      3290707.64:
                                                                                                     655341.18.
3291851.48
              655001.19,
                            3291848.11;
                                           655007.16,
                                                          3290731.04:
                                                                        655359.06.
                                                                                      3290731.49:
                                                                                                     655369.13.
3291847.87:
              655020.61.
                            3291850.58;
                                           655058.16.
                                                          3290726.59:
                                                                        655376.44.
                                                                                      3290704.58:
                                                                                                     655387.12.
3291874.91;
              655075.56,
                            3291878.52;
                                           655095.35,
                                                          3290675.52;
                                                                        655390.69,
                                                                                      3290659.75;
                                                                                                     655393.75,
3291882.19;
                                                                        655355.25,
              655106.06.
                            3291883.69:
                                           655017.47.
                                                          3290649.13:
                                                                                      3290645.74:
                                                                                                     655331.04.
3291876.30;
              655074.19,
                            3291885.72;
                                           655071.79
                                                          3290644.78;
                                                                        655327.52,
                                                                                      3290658.16;
                                                                                                     655314.21
3291886.35
              655063.87,
                                           655048.11,
                                                          3290665.76;
                                                                        655307.64,
                                                                                      3290673.91;
                            3291884.97:
                                                                                                     655298.15.
3291879.42
              655036.42,
                            3291870.01;
                                           655019.60.
                                                          3290671.69;
                                                                        655281.89,
                                                                                      3290670.09;
                                                                                                     655274.36.
3291858.88
              655003.00,
                            3291855.29;
                                           654992.16,
                                                          3290669.11;
                                                                        655278.25,
                                                                                      3290656.92;
                                                                                                     655287.83,
3291859.38;
              654960.75,
                            3291875.23;
                                           654972.69.
                                                          3290655.58:
                                                                        655302.05.
                                                                                      3290659.11:
                                                                                                     655305.69.
3291873.69:
              654989.80.
                            3291872.93:
                                           654998.07.
                                                          3290656.82:
                                                                        655303.87.
                                                                                      3290650.04:
                                                                                                     655288.75.
3291876.31;
              655004.68,
                            3291882.03:
                                           655010.41,
                                                          3290650.45;
                                                                        655276.99,
                                                                                      3290643.81:
                                                                                                     655272.31.
3291891.29:
              655016.30,
                            3291894.21:
                                           655024.66.
                                                          3290655.98;
                                                                        655263.29,
                                                                                      3290682.71:
                                                                                                     655246.25,
3291894.02;
              655032.10,
                            3291898.57;
                                           655037.93,
                                                          3290680.29;
                                                                        655237.94,
                                                                                      3290678.90;
                                                                                                     655238.85,
3291904.53;
              655032.01,
                            3291917.59;
                                           655023.14.
                                                          3290674.16;
                                                                        655231.77,
                                                                                      3290671.21:
                                                                                                     655229.66.
3291938.38;
              655041.73,
                            3291942.02;
                                           655052.73,
                                                          3290675.91;
                                                                        655224.02,
                                                                                      3290694.80;
                                                                                                     655220.45,
3291931.59
              655060.95,
                            3291921.10;
                                           655073.41.
                                                          3290724.90;
                                                                        655231.12,
                                                                                      3290728.27;
                                                                                                     655240.63.
3291900 66
              655072.18,
                            3291886.36;
                                           655074.19,
                                                          3290729.70;
                                                                        655241.99,
                                                                                      3290707.14;
                                                                                                     655257.12,
3291885.72;
              655037.65,
                            3291739.70;
                                           655029.67,
                                                          3290706.33;
                                                                        655256.98,
                                                                                      3290727.73;
                                                                                                     655273.21,
3291790.96;
              655040.81,
                            3291790.45;
                                           655053.82,
                                                          3290730.52;
                                                                        655335.51,
                                                                                      3290577.29;
                                                                                                     655278.79
3291794.74;
              655070.66,
                            3291805.08;
                                           655079.27,
                                                          3290635.53;
                                                                        655283.77,
                                                                                      3290627.34;
                                                                                                     655300.00,
3291810.44;
              655098.27
                            3291813.70:
                                           655106.45
                                                          3290630.12:
                                                                        655310.09,
                                                                                      3290624 04:
                                                                                                     655324.17
3291812.30:
              655107.12,
                            3291687.35;
                                           655051.32.
                                                          3290601.80;
                                                                        655332.18,
                                                                                      3290583.77;
                                                                                                     655339.42.
                                                                        655347.63,
                                                                                      3290586.14;
3291687.14;
              655026.59,
                            3291690.13;
                                           655024.86.
                                                          3290580.38:
                                                                                                     655367.69.
3291712.90;
              655015.43,
                            3291724.16;
                                           655003.71.
                                                          3290594.57;
                                                                        655363.87,
                                                                                      3290603.99;
                                                                                                     655345.67,
3291731.79;
              654997.14,
                            3291739.95;
                                           654998.22,
                                                          3290600.76;
                                                                        655337.98,
                                                                                      3290606.11;
                                                                                                     655321.49.
3291744.33
              655000.11,
                            3291748.34;
                                           654996.42,
                                                          3290629.08
                                                                        655320.09,
                                                                                      3290637.37;
                                                                                                     655323.19,
3291752.61;
              654986.51,
                            3291751.57;
                                           654982.79,
                                                          3290640.62;
                                                                        655353.83,
                                                                                      3290639.80;
                                                                                                     655364.51,
3291757.02
              654985.45,
                            3291761.85;
                                           654986 49
                                                          3290641.66
                                                                        655368.13,
                                                                                      3290608 45
                                                                                                     655388.76
3291767.82;
              654981.23,
                            3291771.65;
                                           654979.79,
                                                          3290610.56;
                                                                        655408.85,
                                                                                      3290617.80;
                                                                                                     655412.93,
3291765.67:
              654973.05,
                            3291765.10;
                                           654971.62
                                                          3290609.35:
                                                                        655428 90
                                                                                      3290575.27:
                                                                                                     655349.85
3291774.18;
              654970.74,
                            3291777.73;
                                           654968.17,
                                                          3290572.48;
                                                                        655326.80,
                                                                                      3290572.30;
                                                                                                     655297.31,
3291784.80:
              654972.33.
                            3291793.62:
                                           654977.65.
                                                          3290574.73:
                                                                        655275.41.
                                                                                      3290576.16:
                                                                                                     655265.34.
                                                                        655257.73,
3291803.27
              654974.29,
                            3291811.37
                                           654985.80
                                                          3290581.45
                                                                                      3290599.49:
                                                                                                     655246.48.
3291812.05:
              654996.25.
                            3291807.56:
                                           655016.47.
                                                          3290624.02:
                                                                        655242.13.
                                                                                      3290638.97:
                                                                                                     655278.79.
                                                          3290635.53;
                                                                        655591.38,
3291794.20:
              655021.24.
                            3291793.92:
                                           655029.67
                                                                                      3290469.24:
                                                                                                     655717.66.
3291790.96:
              655076.87.
                            3291884.92:
                                           655079.55.
                                                          3290570.05:
                                                                        655723.44.
                                                                                      3290561.48:
                                                                                                     655730.43.
3291884.89
              655079.00.
                            3291884.16:
                                           655074.19
                                                          3290552.54;
                                                                        655735.44,
                                                                                      3290543.15:
                                                                                                     655738.87
3291885.72;
              655078.59,
                            3291884.54;
                                           655079.55,
                                                          3290532.93;
                                                                        655731.31,
                                                                                      3290533.14;
                                                                                                     655728.57,
3291884.89;
              655092.79,
                            3291912.62:
                                           655106.02,
                                                          3290531.48;
                                                                        655724.39,
                                                                                      3290539.70:
                                                                                                     655718.39.
3291890.38;
              655092.80,
                            3291888.87;
                                           655086.87,
                                                          3290541.14;
                                                                        655713.49,
                                                                                      3290546.16;
                                                                                                     655709.57
3291887.53;
              655079.55,
                            3291884.89;
                                           655086.31,
                                                          3290544.08;
                                                                        655706.20,
                                                                                      3290535.68;
                                                                                                     655708.02.
3291893.85
              655082.18,
                            3291915.55;
                                           655086.81,
                                                          3290526.61;
                                                                        655710.69,
                                                                                      3290515.58;
                                                                                                     655712.51,
3291936.02;
              655105.49,
                            3291937.14;
                                           655105.86,
                                                          3290506.51;
                                                                        655714.72,
                                                                                      3290497.45;
                                                                                                     655714.45.
                                                          3290492.68;
3291921.44:
              655102.96.
                            3291910.66:
                                           655105.96.
                                                                        655711.76.
                                                                                      3290488.65:
                                                                                                     655714.44.
3291901.86;
                            3291890.38;
                                                          3290477.22;
                                                                                      3290468.63;
              655106.02.
                                           655106.05.
                                                                        655719.43.
                                                                                                     655721.97.
3291885.95;
              655106.06.
                            3291883.69:
                                           655106.02.
                                                          3290462.35
                                                                        655724.88,
                                                                                      3290457.27:
                                                                                                     655720.71.
3291890.38:
                            3291883.70:
                                           655106.06.
                                                          3290449.24:
                                                                        655718.47.
                                                                                      3290443.64:
              655106.08.
                                                                                                     655719.01.
3291883 69:
              655263.48
                            3290828 11:
                                           655187.04
                                                          3290437.71:
                                                                        655714.66
                                                                                      3290436.80:
                                                                                                     655712.23
              655200.98.
                            3290915.25:
                                                          3290438.72:
                                                                                      3290436.66:
3290916.08:
                                           655270.87.
                                                                        655709.10.
                                                                                                     655709.85.
                                                          3290422.81:
3290917.32:
              655259.19.
                            3290907.72:
                                           655261.12.
                                                                        655719.77.
                                                                                      3290423.46:
                                                                                                     655720.77.
3290894 30:
              655263.01
                            3290882.45:
                                                                                      3290400 12:
                                           655268 62
                                                          3290415 55:
                                                                        655721.55
                                                                                                     655716.30
3290881.01:
              655269.54.
                            3290875.88:
                                           655270.29.
                                                         3290387.70:
                                                                        655710.88.
                                                                                      3290379.04:
                                                                                                     655701.39.
3290862.03:
              655275.20,
                            3290856.60;
                                           655279.30.
                                                         3290376.82;
                                                                        655696.12,
                                                                                      3290381.05;
                                                                                                     655686.62.
```

3290382.20;	655677.61,	3290376.82;	655668.84,	3288520.34;	656311.12,	3288450.50;	656253.13,
3290377.78;	655661.82,	3290369.48;	655649.56,	3288421.49;	656204.70,	3288396.73;	656191.89,
3290369.77;	655631.04,	3290363.36;	655627.21,	3288415.82;	656191.67,	3288424.54;	656193.12,
3290373.17;	655619.70,	3290371.39;	655627.88,	3288430.12;	656180.74,	3288448.04;	656173.18,
3290393.80;	655624.19,	3290398.46;	655618.79,	3288448.25;	656168.92,	3288443.78;	656168.69,
3290391.58;	655613.18,	3290393.43;	655603.48,	3288437.43;	656172.89,	3288428.42;	656178.54,
3290384.06;	655593.43,	3290372.71;	655587.51,	3288425.00;	656189.16,	3288413.77;	656199.58,
3290368.01;	655571.96,	3290369.60;	655542.92,	3288395.01;	656170.95,	3288379.23;	656164.21,
3290370.45;	655513.52,	3290369.71;	655495.02,	3288378.66;	656159.71,	3288383.70;	656154.06,
3290428.10;	655443.89,	3290563.55;	655554.39,	3288402.59;	656144.98,	3288415.83;	656133.64,
3290564.75;	655700.04,	3290575.16;	655708.80,	3288423.87;	656122.55,	3288422.40;	656109.21,
3290574.58;	655717.66,	3290570.05;	656482.55,	3288415.33;	656100.16,	3288411.53;	656101.56,
	655993.30,	3288785.49;	655982.31,			3288393.09;	
3287452.66;				3288403.25;	656107.38,		656114.49,
3288779.66;	655977.47,	3288782.32;	655968.45,	3288395.25;	656131.37,	3288403.60;	656136.37,
3288777.33;	655967.99,	3288764.24;	655972.74,	3288410.46;	656140.95,	3288411.91;	656144.84.
3288765.16;	655979.70,	3288772.86;	655993.85,	3288405.52;	656152.72,	3288382.13;	656145.31,
3288779.16;	656013.15,	3288786.39;	656020.68,	3288379.46;	656116.65,	3288372.71;	656104.80,
	,						
3288787.37;	656029.10,	3288784.81;	656038.90,	3288369.64;	656092.63,	3288363.39;	656093.64,
3288790.21;	656055.64,	3288804.10;	656059.85,	3288354.69;	656097.84,	3288346.08;	656125.33,
3288810.55;	656053.23,	3288821.08;	656052.36,	3288359.45;	656131.45,	3288369.12;	656147.14,
3288839.69;	656048.56,	3288864.17;	656047.29,	3288376.03;	656155.25,	3288377.96;	656158.85,
3288883.16;	656047.37,	3288895.45;	656053.15,	3288370.21;	656166.86,	3288355.64;	656136.74,
3288902.73;	656049.55,	3288919.68;	656046.58,	3288343.70;	656131.61,	3288349.28;	656125.92,
3288942.59;	656051.63,	3288947.48;	656071.04,	3288347.65;	656122.82,	3288351.55;	656100.36,
3288950.34;	656095.73,	3288902.85;	656126.32,	3288342.53;	656110.56,	3288323.90;	656119.93,
3288841.00;	656157.60,	3288772.09;	656043.44,	3288327.86;	656138.38,	3288338.02;	656168.71,
3288720.56;	656011.65,	3288704.31;	655998.99,	3288351.46;	656170.31,	3288347.28;	656138.53,
3288701.61;	656002.03,	3288691.38;	656020.13,	3288331.81;	656135.01,	3288333.21:	656111.33,
3288683.12;	656041.56,	3288684.85;	656054.64,	3288322.67;	656119.01,	3288305.22;	656113.41,
3288686.36;	656056.83,	3288693.95;	656050.60,	3288299.61;	656114.06,	3288293.66;	656124.70,
3288704.49;	656047.28,	3288710.36;	656081.86,	3288287.21;	656133.15,	3288288.42;	656138.75,
3288726.29;	656087.19,	3288720.08;	656090.99,	3288293.53;	656143.78,	3288301.86;	656160.31,
				3288308.99;			
3288711.06;	656102.19,	3288708.57;	656108.32,		656174.85,	3288315.57;	656187.18,
3288701.98;	656118.23,	3288703.03;	656122.84,	3288321.10;	656188.83,	3288324.87;	656185.59,
3288693.63;	656134.28,	3288697.49;	656138.15,	3288334.73;	656179.13,	3288353.46;	656174.94,
3288701.55;	656148.00,	3288704.96;	656150.27,	3288361.56;	656177.70,	3288370.83;	656197.82,
3288709.78;	656149.66,	3288718.09;	656155.81,	3288385.85;	656227.69,	3288399.68;	656257.58,
3288726.56;	656173.72,	3288734.09;	656172.30,	3288412.33;	656267.67,	3288391.94;	656277.48,
3288739.21;	656174.22,	3288733.62;	656186.10,	3288333.92;	656280.67,	3288317.75;	656272.73,
3288707.91;	656077.52,	3288653.93;	656072.79,	3288317.55;	656267.03,	3288322.96;	656262.89,
3288665.13;	656063.75,	3288671.30;	656045.12,	3288329.20;	656257.22,	3288333.41;	656253.21,
3288666.40;	656043.49,	3288652.58;	656044.41,	3288335.04;	656246.95,	3288330.78;	656240.83,
3288635.88;	656050.88,	3288633.58;	656084.07,	3288321.11;	656241.95,	3288308.46;	656251.63,
3288648.68;	656094.88,	3288630.75;	656105.17,	3288302.76;	656261.64,	3288284.38;	656272.00,
3288633.96;	656109.05,	3288636.52;	656107.84,	3288283.45;	656275.88,	3288271.26;	656288.52,
3288645.34;	656103.04,	3288659.49;	656140.64,	3288258.90;	656276.47	3288263.75;	656255.67,
3288675.69;	656141.74,	3288671.29;	656146.35,	3288268.77;	656250.65,	3288278.55;	656241.19,
3288670.02;	656149.06,	3288663.48;	656155.07,	3288275.54;	656250.74,	3288259.53;	656250.67
3288651.45;	656145.36,	3288645.31;	656074.59,	3288246.45;	656249.84,	3288232.16;	656264.31,
3288613.51;	656054.60,	3288609.27;	656037.27,	3288224.63;	656251.26,	3288221.92;	656235.03,
3288609.34;	656019.71,	3288618.05;	655994.92,	3288234.99;	656200.52,	3288215.89;	656215.18,
3288610.82;	656007.43,	3288579.63;	656014.81,	3288201.99;	656225.67,	3288195.91;	656234.00,
3288579.41;	656022.69,	3288582.39;	656049.12,	3288196.92;	656276.83,	3288218.18;	656270.32,
							,
3288595.98;	656053.14,	3288586.37;	656057.64,	3288208.10;	656278.57,	3288180.57;	656268.41,
3288578.92;	656054.97,	3288574.22;	656049.47,	3288173.58;	656273.48,	3288161.81;	656265.83,
						,	,
3288570.01;	656042.30,	3288571.36;	656032.57,	3288149.73;	656274.24,	3288131.71;	656284.06,
3288573.15;	656019.57,	3288563.16;	656011.81,	3288120.86;	656299.14,	3288121.64;	656301.46,
3288557.90;	656012.30,	3288552.80;	655999.00,	3288108.62;	656301.06,	3288093.15;	656309.51,
3288544.53;	656001.53,	3288538.65;	656012.33,	3288089.00;	656314.17	3288077.62;	656323.58,
					656330.03,	3288063.76;	
3288521.45;	656019.17,	3288486.75;	656026.18,	3288067.16;			656324.31,
3288475.46;	656032.95,	3288460.54;	656043.87,	3288054.10;	656323.81,	3288042.20;	656316.09,
3288436.27;	656059.76,	3288422.38;	656071.12,	3288033.28;	656320.90,	3288015.97;	656320.75,
	,						,
3288413.15;	656084.10,	3288418.63;	656092.47,	3288006.05;	656326.84,	3288001.05;	656332.89,
3288416.89;	656096.81,	3288418.19;	656113.33,	3287997.64;	656351.41,	3287988.59;	656339.25,
3288425.34;	656106.94,	3288442.22;	656129.70,	3287981.95;	656332.23,	3287976.62;	656341.16,
3288453.89;	656220.85,	3288497.41;	656249.13,	3287969.31;	656346.56,	3287959.93;	656367.35,
					656378.05,		
	CECOEO OA						
3288510.80;	656258.94,	3288516.20;	656278.88,	3287955.70;	000010.00,	3287956.76;	656382.66,

3287947.37;	656382.79,	3287941.46;	656373.47,	3287266.66;	656679.88,	3287275.68;	656670.07,
3287932.50;	656369.71,	3287924.09;	656376.09,	3287286.14;	656660.97,	3287284.72;	656654.31,
3287907.60;	656383.18,	3287894.30;	656385.31,	3287280.59;	656627.10,	3287271.58;	656610.15,
3287888.81;	656394.98,	3287883.50;	656400.17,	3287267.43;	656583.37,	3287257.64;	656585.55,
3287866.99;	656410.33,	3287842.67;	656413.80,	3287248.34;	656592.05,	3287242.56;	656607.76,
3287831.26;	656424.65,	3287810.93;	656433.12,	3287250.49;	656606.69,	3287261.16;	656621.74,
3287790.13;	656443.42,	3287760.27;	656450.54,	3287263.52;	656623.21,	3287258.28;	656634.02,
3287745.79;	656464.65,	3287722.36;	656469.25,	3287260.52;	656633.55,	3287268.18;	656642.22,
3287697.90;	656471.86,	3287688.85;	656462.42,	3287271.17;		3287277.12;	656658.68,
					656657.98,		
3287685.05;	656457.11,	3287690.46;	656452.04,	3287266.67;	656667.96,	3287259.53;	656673.61,
3287686.37;	656440.14,	3287685.28;	656428.22,	3287242.08;	656641.29,	3287229.53;	656632.54,
3287684.98;	656422.97,	3287672.56;	656423.06,	3287229.71;	656624.10,	3287233.06;	656596.88,
3287669.00;	656424.08,	3287660.30;	656475.67,	3287224.45;	656601.62,	3287210.30;	656619.70,
3287679.83;	656477.39,	3287674.73;	656454.61,	3287218.29;	656620.18,	3287215.13;	656608.38,
3287663.45;	656450.54,	3287667.31;	656425.70,	3287210.07;	656615.62,	3287190.84;	656622.12,
3287659.16;	656429.42,	3287653.30;	656433.19,	3287169.60;	656635.83,	3287177.87;	656648.45,
3287645.87;	656459.43,	3287661.59;	656479.88,	3287182.15;	656655.54,	3287184.71;	656666.67,
3287670.43;	656489.87,	3287652.84;	656488.17,	3287184.33;	656667.74,	3287189.77;	656670.74,
3287641.31;	656469.11,	3287640.43;	656466.23,	3287196.58;	656672.16,	3287203.36;	656691.90,
3287644.32;	656459.94,	3287641.39;	656441.11,	3287209.01;	656702.08,	3287215.21;	656698.59,
3287631.40;	656443.65,	3287625.13;	656447.37,	3287227.41;	656697.98,	3287236.11;	656731.07,
3287619.67;	656451.84,	3287615.82;	656476.12,	3287248.04;	656744.92,	3287250.77;	656759.83,
3287630.30;	656492.74,	3287635.32;	656502.79,	3287258.67;	656760.41,	3287251.55;	656751.60,
3287613.54;	656490.98,	3287608.88;	656469.99,	3287238.25;	656744.58,	3287232.53;	656743.60,
3287605.58;	656462.77,	3287608.17;	656455.61,	3287224.18;	656742.70,	3287212.66;	656732.47,
3287607.99;	656453.81,	3287600.81;	656456.02,	3287208.44;	656726.27,	3287201.94;	656718.60,
3287591.75;	656457.30,	3287572.76;	656459.51,	3287191.05;	656718.57,	3287176.39;	656690.59,
3287548.24;	656476.26,	3287546.28;	656478.59,	3287166.57;	656695.92,	3287159.96;	656692.50.
3287532.47;	656496.32,	3287538.86;	656501.68,	3287153.93;	656699.60,	3287140.24;	656716.14,
3287531.47;	656508.08,	3287530.04;	656519.86,	3287146.60;	656720.10,	3287147.10;	656716.78,
3287535.89;	656520.13,	3287540.65;	656532.39,	3287137.10;	656712.87,	3287134.23;	656709.26,
3287543.34;	656534.88,	3287539.04;	656521.51,	3287135.72;	656705.75,	3287132.86;	656705.94,
3287533.15;	656514.14,	3287526.23;	656502.61,	3287125.34;	656699.15,	3287126.75;	656691.63,
3287525.94;	656499.36,	3287531.03;	656492.99,	3287125.37;	656684.52,	3287123.21;	656679.47,
3287530.26;	656484.23,	3287527.61;	656486.76,	3287118.73;	656687.01,	3287103.46;	656684.78,
3287511.59;	656490.97,	3287498.70;	656497.85,	3287097.46;	656680.06,	3287095.36;	656672.97,
3287478.26;	656503.98,	3287471.68;	656518.07,	3287108.26;	656669.08,	3287120.84;	656664.87,
3287480.75;	656516.74,	3287485.87;	656552.67,	3287130.25;	656670.04,	3287129.98;	656679.15,
3287497.24;	656596.77,	3287388.56;	656571.38,	3287131.40;	656681.76,	3287138.20;	656675.13,
3287386.34;	656568.65,	3287399.75;	656559.91,	3287148.74;	656656.26,	3287140.34;	656649.15,
3287399.52;	656553.49,	3287402.14;	656547.91,	3287154.42;	656648.54,	3287162.73;	656641.07,
3287402.39;	656537.26,	3287398.95;	656542.59,	3287175.23;	656632.75,	3287173.83;	656624.96,
3287376.89;	656554.03,	3287380.35;	656563.17,	3287167.69;	656632.07,	3287153.60;	656626.25,
3287380.58;	656561.89,	3287384.12;	656572.65,	3287147.90;	656622.91,	3287138.31;	656626.58,
3287383.20;	656598.93,	3287381.48;	656609.31,	3287134.83;	656630.26,	3287130.96;	656636.82,
3287356.77;	656588.58,	3287350.70;	656583.26,	3287122.80;	656654.54,	3287128.13;	656660.82,
3287358.28;	656573.88,	3287356.71;	656572.85,	3287115.61;	656637.91,	3287111.34;	656627.70,
3287359.42;	656557.48,	3287354.28;	656561.40,	3287110.96;	656622.04,	3287103.94;	656627.61,
3287340.51;	656560.69,	3287337.32;	656541.84,	3287094.04;	656638.28,	3287096.68;	656646.60,
3287328.13;	656537.78,	3287331.19;	656531.11,	3287097.16;	656652.75,	3287084.64;	656654.05,
3287327.86;	656534.80,	3287323.19;	656553.58,	3287075.16;	656661.28,	3287061.60;	656674.09,
3287330.19;	656564.49,	3287334.49;	656569.91,	3287030.73;	656664.98,	3287029.31;	656651.43,
3287333.01;	656592.76,	3287342.49;	656591.84,	3287030.56;	656645.50,	3287029.22;	656642.49,
3287347.62;	656610.78,	3287353.25;	656620.98,	3287024.26;	656643.86,	3287017.16;	656648.69,
3287327.34;	656583.93,	3287314.52;	656575.33,	3287014.90;	656653.77,	3287018.60;	656661.32,
3287324.21;	656556.36,	3287319.77;	656558.39,	3287020.11;	656668.27,	3287011.04;	656673.40,
3287302.38;	656565.25,	3287298.20;	656579.95,	3286995.04;	656688.47,	3286998.47;	656690.92,
3287298.96;	656582.89,	3287308.15;	656591.92,	3286995.75;	656683.87,	3286991.61;	656680.02,
3287312.74;	656601.73,	3287318.14;	656623.06,	3286986.76;	656687.67,	3286969.32;	656696.80,
3287323.43;	656628.41,	3287311.28;	656636.41,	3286953.73;	656708.46,	3286962.51;	656738.04,
3287298.80;	656649.64,	3287294.38;	656662.38,	3286971.97;	656744.21,	3286947.43;	656727.91,
3287293.51;	656769.80,	3287334.36;	656774.72,	3286947.93;	656721.61,	3286939.99;	656715.43,
3287314.54;	656763.58,	3287314.65;	656758.35,	3286938.50;	656715.74,	3286910.37;	656734.86,
3287303.27;	656760.28,	3287289.84;	656755.65,	3286907.02;	656741.85,	3286884.08;	656753.41,
3287282.35;	656756.99,	3287276.44;	656744.41,	3286882.78;	656753.55,	3286877.24;	656709.00,
3287270.97;	656691.67,	3287249.02;	656683.31,	3286859.44;	656722.04,	3286834.04;	656737.79,
3287250.01;	656677.86,	3287261.37;	656683.69,	3286840.38;	656755.51,	3286799.61;	656761.84,
,	,	,	,	,	,	,	

3286795.15;	656769.19,	3286797.98;	656776.54,	3288595.77;	656152.87,	3288593.45;	656151.00,
3286800.80;	656786.21,	3286774.63;	656803.43,	3288586.80;	656138.99,	3288577.86;	656127.90,
3286775.84;	656812.30,	3286772.34;	656848.40,	3288573.01;	656117.22,	3288578.12;	656119.96,
3286789.40;	656859.52,	3286768.54;	656869.05,	3288584.49;	656109.69,	3288587.79;	656104.91,
3286748.17;	656868.76,	3286740.87;	656869.90,	3288586.92;	656098.47,	3288587.03;	656091.79,
3286727.42;	656823.30,	3286712.67;	656813.97,	3288585.19;	656087.60,	3288584.81;	656085.43,
3286725.12;	656801.91,	3286727.30;	656791.08,	3288582.24;	656086.72,	3288575.58;	656092.33,
3286728.77;	656774.26,	3286723.06;	656787.31,	3288575.16;	656101.41,	3288572.34;	656105.22,
3286689.04;	656792.50,	3286673.05;	656810.03,	3288562.78;	656100.69,	3288560.63;	656090.38,
3286667.92;	656816.95,	3286678.33;	656833.78,	3288564.95;	656086.64,	3288571.97;	656075.81,
3286675.34;	656834.64,	3286662.23;	656848.46,	3288576.78;	656064.32,	3288567.34;	656063.71,
3286639.85;	656849.92,	3286624.04;	656844.84,	3288555.46;	656060.90,	3288555.95;	656056.87,
3286615.71;	656844.10,	3286603.01;	656847.30,	3288560.32;	656053.33,	3288558.42;	656052.95,
3286581.42;	656865.07,	3286548.85;	656875.01,	3288553.33;	656057.18,	3288547.34;	656055.29,
3286505.34;	656880.01,	3286482.11;	656893.44,	3288541.70;	656045.86,	3288531.81;	656038.16,
3286484.01;	656905.38,	3286483.52;	656920.65,	3288553.42;	656025.81,	3288554.29;	656041.44,
3286445.46;	656924.20,	3286433.28;	656934.00,	3288565.24;	656047.41,	3288564.25;	656061.69,
					,		
3286422.96;	656944.00,	3286425.85;	656951.31,	3288570.83;	656060.04,	3288575.36;	656060.83,
3286429.48;	656962.63,	3286401.23;	656967.89,	3288584.53;	656053.94,	3288597.87;	656077.71,
3286401.61;	656970.54,	3286390.98;	656974.62,	3288607.19;	656119.93,	3288626.16;	656123.57,
3286387.12;	656979.06,	3286368.60;	656983.16,	3288623.20;	656117.04,	3288619.48;	656113.73,
3286364.75;	657008.55,	3286367.76;	657011.93,	3288609.24;	656116.47,	3288601.68;	656124.13,
3286359.92;	657015.15,	3286356.43;	657021.58,	3288601.37;	656132.34,	3288599.03;	656132.71,
3286355.41;	657027.99,	3286353.45;	657036.04,	3288604.63;	656135.77,	3288617.27;	656131.79,
3286349.96;	656997.26,	3286332.07;	657006.58,	3288620.87;	656130.58,	3288628.46;	656153.29,
3286317.77;	657016.88,	3286319.61;	657017.88,	3288644.03;	656208.50,	3288662.00;	656228.67,
3286311.32;	656968.10,	3286289.33;	656909.99,	3288619.75;	656072.15,	3288515.54;	656095.43,
3286411.10;	656869.04,	3286473.88;	656848.67,	3288526.45;	656081.59,	3288517.28;	656086.89,
3286527.03;	656805.16,	3286630.28;	656740.39,	3288511.87;	656089.87,	3288504.02;	656066.64,
3286738.83;	656704.96,	3286822.25;	656674.12,	3288495.11;	656058.62,	3288492.04;	656054.29,
3286889.12;	656657.53,	3286937.32;	656618.43,	3288513.00;	656048.86,	3288525.11;	656066.66,
3287034.20;	656565.54,	3287137.40;	656531.34,	3288535.39;	656073.33,	3288533.52;	656078.19,
3287237.86;	656520.88,	3287291.74;	656448.66,	3288522.97;	656080.88,	3288517.45;	656095.43,
3287441.87;	656379.89,	3287584.65;	656350.80,	3288526.45;	656168.16,	3288485.69;	656266.95,
3287695.84;	656294.35,	3287807.62;	656273.22,	3288545.33;	656236.82,	3288541.80;	656222.10,
3287857.02;	656255.35,	3287903.34;	656227.50,	3288543.38;	656218.73,	3288534.97;	656206.13,
3287965.42;	656196.62,	3288023.30;	656160.47,	3288529.14;	656203.78,	3288525.49;	656209.13,
3288118.15;	656136.76,	3288159.96;	656092.12,	3288522.03;	656177.74,	3288503.85;	656145.48,
3288256.88;	656065.53,	3288351.18;	656047.53,	3288487.31;	656132.08,	3288480.62;	656128.93,
3288387.19;	656008.77,	3288473.41;	655986.34,	3288484.68;	656127.97,	3288489.90;	656119.14,
3288527.14;	655970.51,	3288571.53;	655956.63,	3288488.58;	656115.57,	3288487.38;	656106.33,
3288633.01;	655937.72,	3288689.21;	655929.06,	3288483.00;	656096.92,	3288478.01;	656099.97,
3288720.01;	655929.07,	3288721.61;	655934.70,	3288467.38;	656106.85,	3288464.68;	656118.20,
3289270.05;	655935.20,	3289268.65;	655951.69,	3288470.81;	656137.78,	3288481.41;	656165.29,
3289222.64;	656001.22,	3289118.85;	655993.32,	3288493.23;	656214.01,	3288516.26;	656219.46,
3289115.25;	655985.19,	3289106.72;	655980.33,	3288506.06;	656224.85,	3288512.17;	656243.83,
3289094.31;	655984.16,	3289084.50;	655996.32,	3288516.22;	656242.68,	3288530.06;	656257.27,
3289075.29;	656008.96,	3289062.53;	656013.77,	3288535.18;	656271.13,	3288537.12;	656274.78,
3289045.21;	656012.30,	3289040.42;	656002.87,	3288529.22;	656174.58,	3288479.49;	656150.87,
3289036.22;	656001.85,	3289013.60;	656008.72,	3288469.53;	656147.19,	3288475.99;	656143.01,
3288993.56;	656016.77,	3288989.40;	656015.12,	3288474.25;	656147.51,	3288467.34;	656124.48,
3288976.28;	656014.20,	3288933.85;	656016.52,	3288456.14;	656110.50,	3288451.27;	656092.90,
3288904.98;	656016.88,	3288874.86;	656013.53,	3288440.21;	656086.31,	3288440.98;	656079.39,
3288850.21;	656009.80,	3288824.75;	655994.27,	3288445.26;	656075.26,	3288454.08;	656061.54,
3288809.69;	655987.33,	3288801.19;	655993.30,	3288477.91;	656064.61,	3288481.19;	656078.75,
3288785.49;	655958.92,	3289300.23;	655982.72,	3288487.88;	656088.66,	3288488.93;	656092.01,
3289269.00;	655961.92,	3289258.17;	655935.11,	3288482.27;	656096.41,	3288481.19;	656113.43,
3289310.41;	655935.12,	3289311.23;	655935.24,	3288489.79;	656115.12,	3288494.55;	656112.63,
3289323.27;	655935.25,	3289323.71;	655961.50,	3288505.25;	656138.14,	3288515.00;	656219.70,
						,	
3289337.82;	655969.00,	3289324.14;	655974.86,	3288552.94;	656255.59,	3288571.18;	656266.95,
3289296.94;	655972.10,	3289280.22;	655982.72,	3288545.33;	656170.66,	3288546.98;	656095.43,
3289269.00;	656127.24,	3288586.90;	656228.67,	3288526.45;	656092.76,	3288531.47;	656096.78,
3288619.75;	656211.15,	3288607.12;	656191.93,	3288533.60;	656092.49,	3288542.13;	656101.54,
3288601.04;	656178.06,	3288605.27;	656177.80,	3288546.93;	656108.62,	3288539.57;	656122.79,
3288615.42;	656160.48,	3288614.99;	656150.33,	3288533.24;	656128.91,	3288532.89;	656131.82,
3288613.21;	656144.85,	3288608.49;	656147.56,	3288539.06;	656139.44,	3288539.76;	656155.52,
3288601.96;	656156.78,	3288600.16;	656158.56,	3288549.31;	656164.19,	3288549.02;	656173.22,
5200001.50,	300100.10,	5200000.10,	300100.00,	0200010.01,	300101.13,	5200010.02,	300110.22,

3288554.84;	656184.41,	3288555.63;	656192.41,	3285897.33;	657123.80,	3286001.55;	657108.74,
3288561.93;	656197.40,	3288566.12;	656201.95,	3286031.29;	657072.52,	3286101.19;	657011.95,
3288567.76;	656204.88,	3288572.91;	656202.19,	3286215.10;	657068.80,	3286227.40;	657085.66,
3288578.43;	656188.66,	3288589.27;	656234.01,	3286224.89;	657094.30,	3286229.07;	657095.24,
3288610.48;	656248.83,	3288583.50;	656233.72,	3286223.15;	657092.64,	3286215.95;	657087.52,
3288570.26;	656224.31,	3288564.87;	656207.03,	3286213.84;	657091.24,	3286208.38;	657094.46,
3288556.51;	656186.59,	3288547.28;	656166.91,	3286206.88;	657101.37,	3286200.71;	657103.52,
3288539.25;	656138.24,	3288525.45;	656131.55,	3286194.42;	657104.12,	3286186.51;	657098.69,
3288522.51;	656132.15,	3288530.45;	656118.24,	3286181.22;	657095.25,	3286175.59;	657089.84,
3288530.10;	656117.22,	3288523.33;	656109.53,	3286170.85;	657085.22,	3286164.93;	657088.52,
3288528.69;	656104.43,	3288525.79;	656095.43,	3286158.77;	657098.99,	3286153.49;	657106.59,
3288526.45;	656142.41,	3288739.77;	656171.35,	3286151.70;	657099.97,	3286145.98;	657092.14,
3288741.81;	656151.32,	3288731.21;	656138.35,	3286142.90;	657089.27,	3286128.63;	657091.06,
3288724.94;	656121.77,	3288720.55;	656117.17,	3286120.35;	657094.64,	3286104.59;	657095.53,
3288729.16;	656113.48,	3288733.82;	656116.49,	3286085.63;	657110.18,	3286079.42;	657130.56,
3288740.63;	656132.56,	3288749.76;	656163.63,	3286084.13;	657137.75,	3286082.72;	657155.17,
3288758.82;	656171.35,	3288741.81;	656181.91,	3286038.38;	657159.35,	3286030.16;	657161.54,
3288677.10;	656190.27,	3288665.13;	656174.14,		657174.81,	3286018.16;	657175.05,
				3286018.88;			
3288658.82;	656168.11,	3288676.16;	656160.97,	3286008.65;	657194.23,	3285962.63;	657184.80,
3288682.25;	656173.37,	3288689.31;	656192.27,	3285958.17;	657203.42,	3285913.72;	657236.98,
3288696.02;	656202.85,	3288673.84;	656190.27,	3285931.84;	657271.16,	3285948.16;	657309.02,
3288665.13;	656171.82,	3288740.75;	656172.30,	3285960.60;	657333.59,	3285902.20;	657326.27,
3288739.21;	656171.57,	3288741.33;	656171.35,	3285898.31;	657289.21,	3285896.32;	657278.16,
3288741.81;	656171.55,	3288741.91;	656172.30,	3285892.88;	657278.96,	3285882.33;	657273.25,
3288739.21;	656636.28,	3287424.30;	656587.81,	3285877.43;	657275.72,	3285863.75;	657283.15,
3287648.54;	656579.27,	3287640.40;	656571.16,	3285863.41;	657290.08,	3285862.00;	657298.43,
3287646.54;	656562.50,	3287643.15;	656562.67,	3285866.96;	657297.13,	3285879.81;	657292.95,
3287636.42;	656581.32,	3287622.22;	656597.43,	3285887.63;	657307.93,	3285892.77;	657337.69,
3287613.91;	656592.00,	3287592.76;	656576.82,	3285895.10;	657346.27,	3285870.35;	657321.88,
3287580.09;	656573.97,	3287566.94;	656566.23,	3285859.83;	657310.39,	3285855.24;	657304.46,
3287558.43;	656582.40,	3287547.74;	656591.42,	3285859.32;	657296.54,	3285857.93;	657287.50,
3287536.87;	656606.23,	3287533.27;	656610.54,	3285858.89;	657275.94,	3285854.90;	657267.61,
3287519.91;	656626.56,	3287515.16;	656629.04,	3285848.88;	657261.77,	3285849.26;	657259.35,
3287527.11;	656636.39,	3287535.22;	656636.54,	3285840.21;	657262.73,	3285832.37;	657263.54,
3287509.43;	656650.37,	3287501.49;	656662.92,	3285821.30;	657278.91,	3285829.81;	657285.91,
3287492.29;	656708.44,	3287453.41;	656713.43,	3285835.93;	657301.60,	3285844.25;	657306.98,
3287444.42;	656705.53,	3287442.64;	656692.72,	3285838.31;	657314.97,	3285842.01;	657312.18,
3287445.88;	656689.31,	3287454.91;	656674.32,	3285850.47;	657328.32,	3285858.86;	657348.79,
3287450.17;	656674.49,	3287443.44;	656684.33,	3285864.86;	657359.94,	3285833.04;	657369.29,
3287447.65;	656686.49,	3287440.57;	656674.01,	3285809.10;	657333.22,	3285797.43;	657327.21,
3287431.14;	656665.30,	3287429.73;	656659.96,	3285806.45;	657316.56,	3285803.02;	657308.06,
3287436.34;	656655.67,	3287433.06;	656651.39,	3285803.35;	657289.57,	3285801.15;	657293.53,
3287429.38;	656654.78,	3287421.14;	656664.40,	3285786.19;	657298.36,	3285770.31;	657307.08,
3287418.22;	656667.70,	3287413.54;	656655.75,	3285763.97;	657316.91,	3285765.53;	657326.53,
3287398.58;	656653.69,	3287385.45;	656649.17,	3285775.61;	657333.06,	3285779.25;	657342.92,
3287375.82;	656645.09,	3287363.83;	656659.77,	3285777.99;	657338.61,	3285792.31;	657348.35,
3287365.39;	656662.12,	3287350.78;	656666.13,	3285797.81;	657369.78,	3285805.15;	657379.99,
3287333.84;	656676.18,	3287329.34;	656709.06,	3285765.04;	657363.62,	3285749.90;	657340.23,
		3287335.25;	656759.34,				
3287334.13;	656738.06,			3285731.48;	657313.37,	3285709.44;	657304.53,
3287342.53;	656770.03,	3287341.10;	656703.21,	3285728.64;	657285.39,	3285721.53;	657449.96,
3287315.40;	656684.16,	3287307.54;	656669.99,	3285437.38;	657456.41,	3285571.55;	657460.96,
3287301.77;	656651.35,	3287305.52;	656635.63,	3285564.53;	657464.92,	3285565.02;	657465.15,
3287313.84;	656535.86,	3287563.24;	656512.12,	3285555.91;	657467.80,	3285545.28;	657469.60,
3287621.70;	656502.52,	3287639.69;	656503.94,	3285537.00;	657464.96,	3285531.73;	657452.74,
3287646.46;	656526.33,	3287657.33;	656574.80,	3285527.86;	657441.84,	3285534.32;	657430.04,
3287660.10;	656587.81,	3287648.54;	657209.20,	3285529.27;	657428.65,	3285521.31;	657423.24,
3285886.27;	657285.39,	3285721.53;	657285.10,	3285515.23;	657425.07,	3285505.76;	657441.02,
3285722.08;	657285.12,	3285721.43;	657285.39,	3285489.67;	657446.25,	3285485.25;	657451.26,
3285721.53;	657290.78,	3285706.06;	657300.18,	3285475.47;	657455.75,	3285470.82;	657462.22,
3285692.75;	657316.59,	3285707.93;	657343.91,	3285466.63;	657468.46,	3285471.54;	657488.01,
3285728.04;	657354.41,	3285736.99;	657372.67,	3285484.71;	657527.86,	3285386.63;	657503.03,
3285753.70;	657382.06,	3285759.88;	657406.45,	3285375.74;	657513.45,	3285359.36;	657532.81,
3285707.82;	657369.03,	3285695.54;	657350.59,	3285368.24;	657542.39,	3285354.53;	657528.22,
3285683.82;	657326.56,	3285674.46;	657323.32,	3285348.46;	657534.58,	3285336.25;	657529.60,
3285677.15;	657295.86,	3285662.63;	657265.72,	3285333.17;	657532.15,	3285326.90;	657530.17,
3285722.51;	657247.39,	3285771.59;	657230.99,	3285321.86;	657538.43,	3285309.70;	657544.53,
3285791.39;	657211.88,	3285851.57;	657182.10,	3285307.32;	657540.74,	3285293.90;	657523.76,
,	,	,	,		,		,

3285281.54;	657483.12,	3285347.89;	657388.97,	3299741.17;	653229.67	3299678.01;	653217.73,
			657391.89,				
3285486.62;	657355.39,	3285556.72;		3299678.50;	653224.09,	3299709.97;	653223.49,
3285566.64;	657402.31,	3285553.17;	657411.55,	3299749.59;	653241.09,	3299761.13;	653280.70,
3285552.98;	657418.06,	3285547.20;	657425.70,	3299766.89;	653297.49,	3299747.49;	653302.68,
3285550.58;	657429.67,	3285559.78;	657433.11,	3299762.29;	653297.86,	3299795.86;	653302.53,
3285565.02;	657448.49,	3285570.16;	657456.41,	3299815.40;	653310.06,	3299832.24;	653319.99,
3285571.55;	657772.08,	3284964.27;	657634.72,	3299832.49;	653310.39,	3299850.48;	653307.36,
3285154.34;	657647.49,	3285136.82;	657666.30,	3299907.48;	653329.84,	3299920.74;	653330.17,
						,	
3285147.60;	657675.07,	3285162.49;	657684.48,	3299932.93;	653312.67,	3299933.37;	653328.24,
3285167.87;	657695.32,	3285179.25;	657716.69,	3299946.45;	653325.36,	3299968.50;	653320.43,
3285153.65;	657688.72,	3285127.58;	657692.14,	3299972.41;	653301.99,	3299978.29;	653276.99,
3285118.15;	657695.45,	3285111.08;	657693.80,	3299960.62;	653266.59,	3299978.98;	653272.58,
3285097.96;	657688.59,	3285090.58;	657719.11,	3300025.11;	653294.04,	3300009.80;	653318.46,
3285078.67;	657718.42,	3285063.86;	657723.32,	3299987.42;	653338.33,	3299987.53;	653326.93,
3285058.70;	657729.08,	3285061.48;	657733.02,	3300029.65;	653337.59,	3300055.05;	653300.94,
							,
3285052.60;	657753.09,	3285055.75;	657754.25,	3300067.05;	653305.18,	3300104.01;	653282.89,
3285051.55;	657745.01,	3285039.69;	657751.70,	3300105.04;	653306.93,	3300192.05;	653311.86,
3285026.65;	657757.06,	3285024.14;	657765.03,	3300253.04;	653286.37,	3300265.49;	653266.61,
3285002.67;	657784.54,	3284985.73;	657795.36,	3300245.73;	653254.54,	3300267.23;	653257.50,
3284998.15;	657803.81,	3284999.42;	657792.08,	3300322.79;	653247.86,	3300342.76;	653252.91,
3284981.16;	657799.39,	3284964.43;	657804.11,	3300363.11;	653253.47	3300388.09;	653274.77
3284948.94;	657820.75,	3284935.88;	657839.37,	3300394.57;	653290.64,	3300406.03;	653258.03,
3284934.79;	657839.03,	3284927.38;	657847.49,	3300427.84;	653294.01,	3300467.28;	653265.38,
3284928.12;	657850.40,	3284917.63;	657859.43,	3300467.27;	653258.91,	3300487.32;	653283.73,
3284896.19;	657879.94,	3284860.77;	657895.09,	3300480.81;	653296.17,	3300493.81;	653271.94,
3284848.47;	657904.56,	3284830.21;	657906.47,	3300506.67;	653273.80,	3300527.33;	653245.61,
3284817.58;	657953.41,	3284764.33;	657953.57,	3300541.68;	653232.84,	3300543.74;	653208.57,
3284757.99;	657949.06,	3284751.25;	657957.97.	3300508.16;	653221.17,	3300502.22;	653226.84,
3284728.88;	657914.38,	3284691.72;	657832.12,	3300450.84;	653212.83,	3300375.97;	653206.31,
3284831.93;	657779.29,	3284924.14;	657707.34,	3300334.98;	653212.81,	3300266.57;	653225.15,
			657586.18,				653189.50,
3285002.39;	657641.83,	3285093.08;		3300218.53;	653220.60,	3300194.23;	000109.00,
3285171.35;	657627.55,	3285198.44;	657623.81,	3300062.96;	653173.21,	3300055.90;	653152.76,
3285207.92;	657626.43,	3285214.73;	657620.21,	3300047.06;	653146.86,	3300028.68;	653163.74,
						,	,
3285224.88;	657625.56,	3285233.33;	657638.36,	3300021.57;	653174.60,	3300000.84;	653170.45,
3285230.09;	657657.42,	3285215.51;	657661.13,	3299992.02;	653168.10,	3299974.91;	653148.75,
3285210.45;	657639.77,	3285190.10;	657653.56,	3299969.67;	653187.01,	3299911.76;	653179.41,
3285176.37;	657639.67,	3285163.18;	657634.72,	3299905.04;	653161.59,	3299902.22;	653128.64,
3285154.34;	658205.14,	3284355.46;	658140.75,	3299916.05;	653128.48,	3299906.53;	653154.24,
3284465.96;	658148.44,	3284460.60;	658159.09,	3299878.25;	653143.93,	3299866.59;	653126.15,
3284464.04;	658164.10,	3284454.26;	658171.74,	3299857.33;	653138.03,	3299843.36;	653127.24,
3284450.89;	658182.91,	3284449.58;	658185.91,	3299830.01;	653101.83,	3299828.57;	653097.89,
3284440.94;	658182.61,	3284429.76;	658189.43,	3299811.43;	653120.43,	3299796.73;	653142.64,
3284427.55;	658196.47,	3284432.09;	658202.20,	3299770.94;	653143.55,	3299750.75;	653153.15,
3284425.49;	658202.57,	3284410.84;	658210.18,	3299732.76;	653149.47,	3299721.17;	653177.41,
3284408.65;	658221.02,	3284404.57;	658231.17,	3299700.87;	653188.21,	3299682.51;	653180.87,
3284396.50;	658237.00,	3284385.94;	658240.92,	3299674.00;	653166.85,	3299678.41;	653162.82,
3284372.17;	658249.73,	3284370.02;	658260.71,	3299664.83;		3299649.46;	653186.21,
					653181.89,		
3284359.99;	658265.67,	3284352.58;	658273.73,	3299635.69;	653175.19,	3299631.45;	653160.92,
3284348.42;	658282.29,	3284341.36;	658235.90,	3299645.36;	653152.96,	3299620.67;	653134.01,
3284312.54;	658200.33,	3284298.97;	658179.41,	3299609.01;	653153.79,	3299597.22;	653176.82,
3284295.69;	658168.31,	3284328.54;	658127.98,	3299582.74;	653186.56,	3299559.20;	653213.49
		3284454.63;				3299530.94;	653234.06.
3284451.77;	658131.49,		658134.50,	3299547.59;	653213.11,	,	,
3284461.44;	658140.75,	3284465.96;	654468.03,	3299510.89;	653234.31,	3299510.07;	653234.92,
3293288.68;	653235.06,	3299509.92;	653235.06,	3299510.06;	653235.06,	3299509.92;	653280.06,
						,	
3299509.93;	653234.92,	3299510.06;	653234.06,	3299461.68;	653334.50,	3299494.36;	653353.46,
3299510.89;	653223.04,	3299547.04;	653226.28,	3299499.20;	653363.87,	3299433.27;	653362.07,
	050054 05		050055 00				
3299576.06;	653251.97,	3299598.11;	653277.39,	3299394.38;	653338.62,	3299378.33;	653329.42,
3299583.29;	653312.38,	3299598.84;	653295.28,	3299365.02;	653323.28,	3299340.29;	653334.36,
3299645.97;	653276.61,	3299645.50;	653278.53,	3299342.55;	653367.86,	3299338.24;	653372.07,
3299663.78;	653284.15,	3299677.40;	653273.35,	3299313.38;	653379.00,	3299275.11;	653385.61,
3299680.30;	653263.31,	3299652.70;	653271.60,	3299265.37;	653374.93,	3299263.11;	653373.24,
3299636.56;	653258.93,	3299637.13;	653257.06,	3299251.18;	653350.57	3299258.25;	653366.52,
3299607.75;	653264.01,	3299593.66;	653246.24,	3299218.11;	653343.71,	3299224.28;	653319.15,
3299604.31;	653234.99,	3299625.03;	653226.66,	3299268.05;	653228.45,	3299285.98;	653212.54,
3299639.88;	653227.35,	3299659.72;	653240.65,	3299276.36;	653196.09,	3299276.44;	653214.23,
3299684.23;	653242.56,	3299702.91;	653253.33,	3299250.74;	653258.29,	3299253.44;	653270.07,
3299732.91;	653246.71,	3299748.17;	653235.23,	3299227.97;	653262.74,	3299187.36;	653275.42,
		,	- 50200.20,	,		,	- 302.0.12,

3299157.55;	653270.66,	3299125.73;	653285.06,	3297607.63;	653618.92,	3297598.14;	653626.88,
3299122.52;	653305.21,	3299127.39;	653318.74,	3297582.09;	653616.46,	3297569.54;	653610.19,
3299093.56;	653322.89,	3299071.07;	653329.05,	3297550.36;	653612.54,	3297535.76;	653635.58,
3299063.30;	653333.81,	3299063.82;	653336.58,	3297520.88;	653626.54,	3297516.69;	653609.87,
3299079.74;	653347.59,	3299084.77;	653346.71,	3297515.87;	653608.02,	3297494.42;	653617.93,
3299056.61;	653344.74,	3299040.31;	653354.54,	3297480.00;	653641.02,	3297478.60;	653642.86,
3299029.86;	653343.60,	3299022.44;	653327.41,	3297468.74;	653646.53,	3297449.41;	653669.06,
3299018.07;	653332.79,	3299009.49;	653322.25,	3297454.74;	653672.85,	3297444.11;	653691.38,
3299002.09;	653316.80,	3298981.74;	653316.48,	3297452.53;	653696.01,	3297442.34;	653676.76,
3298962.70;	653328.56,	3298956.67;	653351.42,	3297433.13;	653667.67,	3297415.07;	653676.87,
3298933.07;	653340.85,	3298926.46;	653333.12,	3297397.46;	653666.00,	3297371.03;	653666.63,
3298917.94;	653341.19,	3298912.99;	653353.19,	3297361.93;	653664.05,	3297322.63;	653656.36,
3298910.12;	653367.78,	3298899.39;	653352.14,	3297280.81;	653648.36,	3297282.59;	653647.40,
3298873.23;	653372.73,	3298860.67;	653376.87,	3297304.77;	653635.57,	3297316.76;	653649.06,
3298838.58;	653358.86,	3298827.43;	653367.01,	3297326.64;	653643.60,	3297360.95;	653645.04,
3298803.85;		3298792.21;	653392.74,	3297382.39;	653641.67,	3297390.23;	653614.42,
	653376.85,						
3298776.75;	653391.30,	3298770.77;	653381.25,	3297398.66;	653573.18,	3297441.62;	653556.44,
3298775.27;	653376.15,	3298756.91;	653379.18,	3297474.89;	653554.51,	3297503.77;	653571.37,
3298747.08;	653373.64,	3298730.29;	653370.81,	3297513.31;	653552.03,	3297523.53;	653563.32,
3298716.35;	653375.38,	3298708.54;	653381.86,	3297532.93;	653549.45,	3297546.85;	653551.00,
3298703.95;	653384.90,	3298693.72;	653378.20,	3297563.93;	653534.88,	3297572.64;	653533.16,
3298691.57;	653411.20,	3298628.58;	653413.58,	3297593.60;	653503.73,	3297594.05;	653486.20,
3298612.79;	653425.15,	3298611.50;	653444.73,	3297595.59;	653465.47,	3297581.99;	653467.89,
3298623.09;	653457.09,	3298621.81;	653468.63,	3297565.01;	653470.42,	3297543.27;	653483.51,
			,				
3298605.46;	653486.74,	3298612.65;	653489.52,	3297544.39;	653488.10,	3297520.33;	653501.68,
3298565.56;	653513.76,	3298534.46;	653524.88,	3297517.90;	653505.56,	3297505.71;	653517.68,
3298519.28;	653522.33,	3298494.25;	653524.11,	3297482.63;	653529.51,	3297486.50;	653571.22,
3298455.45;	653535.46,	3298415.31;	653527.40,	3297440.38;	653599.56,	3297333.91;	653575.93,
3298372.30;	653496.57,	3298381.03;	653477.37,	3297316.84;	653553.34,	3297314.29;	653562.64,
3298369.85;	653481.12,	3298347.35;	653470.89,	3297295.19;	653587.28,	3297276.70;	653632.87,
3298343.13;	653464.83,	3298299.77;	653451.98,	3297265.47;	653620.74,	3297258.51;	653606.98,
3298320.45;	653453.18,	3298335.94;	653425.05,	3297252.62;	653596.79,	3297230.96;	653581.92,
3298332.06;	653421.01,	3298350.19;	653427.82,	3297190.16;	653582.41,	3297139.04;	653600.86,
3298363.84;	653407.59,	3298378.00;	653414.61,	3297101.45;	653631.93.	3297083.21;	653653.05,
3298399.18;	653416.32,	3298411.35;	653417.55,	3297096.82;	653665.25,	3297075.62;	653656.24,
3298412.48;	653416.90,	3298412.33;	653416.52,	3297065.20;	653689.25,	3297033.89;	653709.43,
3298412.31;	653416.95,	3298412.79;	653416.81,	3297012.04;	653718.27,	3297033.07;	653734.39,
3298412.87;	653419.75,	3298415.96;	653493.70,	3297040.21;	653748.64,	3297058.41;	653762.70,
3298415.84;	653497.66,	3298430.81;	653480.82,	3297068.67;	653769.54,	3297065.28;	653758.41,
3298437.71;	653463.05,	3298448.76;	653463.76,	3297080.85;	653745.00,	3297076.94;	653736.31,
3298467.80;	653451.71,	3298472.65;	653451.34,	3297090.20;	653733.35,	3297113.12;	653714.19,
3298487.30;	653477.74,	3298496.69;	653465.55,	3297116.20;	653711.79,	3297163.70;	653711.55,
3298507.08;	653473.08,	3298523.92;	653464.24,	3297173.21;	653700.60,	3297166.19;	653689.55,
3298527.66;	653453.11,	3298543.24;	653446.67,	3297147.29;	653674.84,	3297162.77;	653685.51,
3298546.24;	653440.49,	3298539.35;	653368.09,	3297181.27;	653693.25,	3297189.39;	653703.27,
3298525.24;	653396.54,	3298493.82;	653402.64,	3297186.48;	653716.82,	3297185.23;	653734.32,
3298479.34;	653384.84,	3298460.26;	653400.52,	3297184.88;	653739.69,	3297176.69;	653748.80,
3298437.67;	653394.89,	3298424.45;	653416.81,	3297178.11;	653757.54,	3297210.04;	653768.91,
3298412.87;	653416.26,	3298412.30;	653416.12,	3297200.42;	653782.78,	3297202.35;	653789.43,
3298412.16;	653386.14,	3298405.39;	653355.22,	3297206.48;	653798.52,	3297192.84;	653810.90,
3298379.42;	653362.64,	3298335.53;	653360.25,	3297190.77;	653814.18,	3297171.04;	653802.40,
3298316.16;	653382.38,	3298304.54;	653400.70,	3297165.19;	653803.02,	3297156.49;	653810.89,
3298288.64;	653400.16,	3298262.87;	653429.51,	3297128.15;	653818.38,	3297099.40;	653812.38,
3298250.13;	653447.60,	3298226.41;	653441.29,	3297084.98;	653809.62,	3297068.27;	653823.36,
		3298211.21:					
3298211.16;	653426.51,	,	653410.93,	3297059.50;	653836.95,	3297072.52;	653846.18,
3298182.68;	653397.16,	3298177.18;	653380.15,	3297068.79;	653845.03,	3297051.32;	653836.17,
3298158.12;	653371.68,	3298147.21;	653370.94,	3297040.40;	653844.24,	3297019.99;	653868.42,
3298128.96;	653372.16,	3298096.48;	653393.86,	3297022.58;	653871.72,	3297002.06;	653893.08,
3298087.52;	653392.71,	3298070.05;	653385.04,	3296990.70;	653896.53,	3296964.23;	653911.68,
3298058.76;	653392.16,	3298028.82;	653443.67,	3296962.63;	653915.61,	3296948.86;	653928.58,
3298003.80;	653470.19,	3297954.09;	653470.83,	3296923.03;	653915.91,	3296921.12;	653906.33,
		,	,	,	,		
3297928.92;	653458.68,	3297909.72;	653447.32,	3296938.32;	653879.88,	3296946.77;	653890.79,
3297859.05;	653460.90,	3297821.61;	653493.74,	3296924.06;	653909.12,	3296890.83;	653917.74,
3297772.06;	653510.80,	3297738.90;	653499.09,	3296864.49;	653930.46,	3296848.96;	653921.62,
		3297696.67;					
3297714.82;	653486.43,	,	653485.06,	3296836.84;	653907.96,	3296842.45;	653899.83,
3297672.06;	653471.35,	3297658.14;	653497.40,	3296833.92;	653897.03,	3296818.79;	653904.66,
3297627.31;	653510.10,	3297609.27;	653601.98,	3296784.10;	653928.52,	3296799.76;	653949.92,
,		,	,	,	,	/	

3296802.28;	653932.25,	3296778.06;	653911.22,	3295054.53;	653995.58,	3295042.05;	653991.58,
		3296744.48;					
3296760.48;	653905.27,		653865.37,	3295027.28;	653986.64,	3295013.63;	653982.94,
3296757.47;	653843.54,	3296748.47;	653827.55,	3294991.79;	653999.60,	3294993.00;	654019.55,
3296736.18;	653821.81,	3296727.31;	653828.03,	3294995.09;	654034.33,	3294992.30;	654042.69,
3296685.85;	653822.85,	3296654.81;	653834.96,	3294991.71;	654066.11,	3294988.73;	654077.07
3296631.73;	653820.71,	3296613.53;	653786.55,	3294979.50;	654083.70,	3294968.96;	654086.86,
3296628.13;	653777.83,	3296658.43;	653771.18,	3294953.98;	654095.71,	3294947.11;	654110.49,
3296670.15;	653773.98,	3296684.89;	653755.93,	3294931.59;	654114.42,	3294917.42:	654133.94,
3296696.53;	653741.83,	3296714.60;	653738.55,	3294900.47;	654135.22,	3294881.08;	654121.52,
3296707.67;	653727.80,	3296703.15;	653745.82,	3294856.96;	654118.86,	3294836.28;	654112.09,
3296670.07;	653737.90,	3296649.50;	653742.08,	3294805.19;	654090.12,	3294762.23;	654089.06,
3296625.82;	653731.72,	3296610.90;	653748.05,	3294741.20;	654114.42,	3294712.90;	654114.85,
3296581.96;	653746.30,	3296553.40;	653758.88,	3294689.40;	654115.48,	3294664.23;	654135.38,
3296574.72;	653777.32,	3296584.30;	653811.37,	3294626.94;	654121.24,	3294600.51;	654139.74,
3296589.91;	653828.53,	3296555.86;	653830.59,	3294564.91;	654133.07,	3294561.57;	654111.21,
3296521.43;	653835.24,	3296479.14;	653835.58,	3294608.59;	654084.04,	3294676.87;	654074.57,
3296449.82;	653834.78,	3296434.34;	653850.66,	3294721.02;	654065.23,	3294760.42;	654098.05,
3296387.97;	653823.94,	3296407.12;	653823.37,	3294814.75;	654109.02,	3294836.83;	654111.50,
3296382.53;	653805.44,	3296384.06;	653806.74,	3294848.78;	654115.12,	3294878.60;	654116.07
3296363.88;	653817.06,	3296350.70;	653822.45,	3294888.13;	654112.10,	3294903.89;	654106.59,
3296308.78;	653803.29,	3296264.70;	653811.63,	3294917.22;	654099.53,	3294929.33;	654090.11,
3296249.06;	653799.42,	3296228.93;	653804.47,	3294940.19;	654082.52,	3294941.59;	654073.07,
3296217.96;	653827.64,	3296213.39;	653830.82,	3294937.78;	654062.84,	3294933.56;	654040.41,
			653803.54,				
3296181.77;	653810.70,	3296191.56;		3294924.67;	654025.76,	3294922.32;	654015.73,
3296175.93;	653813.79,	3296163.50;	653837.79,	3294925.64;	654013.23,	3294930.33;	654017.85,
3296157.76;	653847.14,	3296149.68;	653837.20,	3294936.39;	654033.16,	3294943.91;	654040.62,
3296133.97;	653840.10,	3296113.43;	653873.14,	3294947.67;	654038.13,	3294951.96;	654032.97,
3296096.03;	653874.24,	3296084.17;	653892.42,	3294951.44;	654020.45	3294943.59;	654011.43,
3296072.74;	653894.24,	3296063.66;	653907.98,	3294938.61;	653999.97,	3294967.25;	654008.85,
3296054.89;	653901.39,	3296047.99;	653882.47,	3294975.47;	654033.70,	3294985.54;	654032.98,
3296041.57;	653883.77,	3296021.78;	653912.43,	3294987.84;	654026.39,	3294987.34;	653997.73,
3296004.67;	653919.16,	3295989.78;	653921.08,	3294977.50;	653992.26,	3294973.40;	653998.14,
3295945.44;	653910.18,	3295920.59;	653916.00,	3294961.26;	654006.49,	3294929.76;	654009.69,
3295879.12;	653928.93,	3295807.70;	653933.75,	3294913.20;	654008.86,	3294898.51;	654014.86,
3295789.99;	653925.61,	3295793.06;	653920.41,	3294879.46;	654007.84,	3294876.29;	654009.30,
3295787.18;	653935.81,	3295755.56;	653949.53,	3294865.63;	654018.39,	3294867.84;	654033.50,
3295747.58;	653956.62,	3295718.83;	653953.83,	3294820.26;	654058.09,	3294759.84;	654068.24,
3295703.30;	653940.00,	3295684.32;	653948.81,				
				3294720.07;	654077.78,	3294672.74;	654105.84,
3295665.91;	653943.02,	3295659.03;	653926.33,	3294600.52;	654126.45,	3294555.86;	654108.65,
3295643.15;	653893.58,	3295649.07;	653894.46,	3294532.02;	654106.87,	3294524.05;	654113.05,
3295661.37;	653928.09,	3295667.77;	653911.29,	3294515.49;	654121.46,	3294497.07;	654127.64,
3295687.56;	653902.85,	3295691.31;	653894.08,	3294457.19;	654142.38,	3294408.82;	654154.25,
3295692.28;	653898.47,	3295707.45;	653890.35,	3294360.65;	654166.93,	3294320.28;	654191.67,
3295713.99;	653904.53,	3295719.10;	653897.74,	3294220.21;	654199.42,	3294180.77;	654209.15,
3295751.83;	653896.62,	3295764.88;	653903.30,	3294094.61;	654218.28,	3294050.47;	654234.73,
3295767.82;	653904.66,	3295792.82;	653912.08,	3293994.98;	654245.90,	3293961.96;	654255.53,
3295798.16;	653909.60,	3295817.52;	653867.14,	3293942.79;	654269.46,	3293910.64;	654290.49,
3295829.93;	653845.32,	3295812.73;	653833.24,	3293865.19;	654306.85,	3293831.12;	654324.21,
3295802.91;	653829.87,	3295779.05;	653836.41,	3293773.69;	654331.82,	3293744.95;	654295.46
							654280.80,
3295756.23;	653855.42,	3295743.23;	653858.68,	3293736.51;	654291.50,	3293751.47;	
3295703.12;	653837.21,	3295692.83;	653836.87,	3293750.40;	654286.02,	3293732.30;	654305.80,
3295659.13;	653844.41,	3295628.41;	653856.41.	3293736.37;	654333.08,	3293742.61;	654350.29,
			,			,	
3295577.98;	653855.31,	3295563.63;	653842.60,	3293685.57;	654367.76,	3293623.38;	654376.72,
3295558.21;	653850.70,	3295536.61;	653857.36,	3293603.79;	654383.38,	3293592.07;	654390.43,
3295509.03;	653852.82,	3295468.49;	653856.40,	3293576.00;	654377.69,	3293576.47;	654365.55,
3295436.87;	653869.31,	3295407.41;	653888.25,	3293553.57;	654379.60,	3293547.98;	654367.29,
	0=0004.04		050050.00				
3295407.89;	653884.94,	3295424.51;	653878.90,	3293531.82;	654373.13,	3293520.86;	654386.28,
3295443.39;	653898.19,	3295451.01;	653917.28,	3293516.85;	654403.95,	3293525.14;	654416.34,
				,	654428.14,	3293530.97;	
3295450.69;	653931.52,	3295437.58;	653931.84,	3293522.76;		,	654433.07,
3295426.88;	653923.90,	3295408.85;	653932.91,	3293540.61;	654441.63,	3293539.04;	654443.80,
3295390.12;	653930.71,	3295359.48;	653949.74,	3293529.39;	654438.96,	3293516.58;	654435.01,
3295346.08;	653928.51,	3295314.44;	653916.58,	3293499.44;	654439.55,	3293477.36;	654437.00,
3295289.36;	653921.55,	3295265.71;	653969.63,	3293468.18;	654426.69,	3293467.12;	654429.59,
						,	
3295251.06;	653985.27,	3295230.06;	654004.85,	3293446.59;	654424.95,	3293433.80;	654417.05,
3295226.19;	654005.04,	3295202.81;	653984.57,	3293431.62;	654412.49,	3293439.04;	654414.42,
							654401.43,
3295163.06;	653993.99,	3295152.19;	653990.53,	3293457.32;	654412.38,	3293475.10;	,
0005110 04.		2005002 42.	654009 67	3293467.69;	654391.71,	3293474.98;	654380.54,
3295116.04;	653989.91,	3295093.43;	654003.67,	5255 <del>1</del> 01.05.	001001.11.	0200111.00.	001000.01.

3293476.28;	654379.45,	3293456.44;	654392.20,	3299257.20;	653101.64,	3299427.06;	653075.63,
3293439.71;	654386.26,	3293438.77;	654389.82,	3299559.58;	653061.89,	3299694.39;	653035.75,
3293423.80;	654395.80,	3293423.16;	654391.95,	3299894.68;	653010.44,	3300172.69;	653005.48,
3293417.91;	654394.94,	3293409.64;	654426.30,	3300236.03;	652991.87,	3300302.35;	652992.16,
3293419.55;	654432.45,	3293412.18;	654436.31,	3300374.76;	652984.75,	3300465.74;	652981.07,
3293385.32;	654437.70,	3293377.43;	654450.32,	3300519.81;	652981.45,	3300659.08;	652966.15,
3293381.32;	654463.70,	3293386.81;	654475.51,	3300760.96;	652958.00,	3300941.89;	652960.60,
3293391.46;	654474.03,	3293418.77;	654459.94,	3301077.90;	652956.92,	3301160.78;	652955.06,
3293425.55;	654456.21,	3293447.26;	654452.28,	3301255.33;	652955.98,	3301320.76;	652954.04,
3293461.43;	654446.56,	3293483.08;	654442.63,	3301379.50;	652954.23,	3301476.74;	652955.36,
3293496.86;	654444.61,	3293513.16;	654452.53,	3301565.30;	652959.11,	3301668.84;	652985.38,
3293530.00;	654460.08,	3293530.19;	654491.94,	3301817.34;	653002.37,	3301941.96;	653002.11,
3293507.61;	654514.53,	3293479.24;	654550.35,	3302015.42;	653005.29,	3302099.00;	653015.99,
3293446.06;	654529.01,	3293441.16;	654521.57,	3302179.07;	653024.28,	3302249.56;	653041.39,
3293440.98;	654516.09,	3293433.75;	654511.50,	3302369.43;	653065.77,	3302459.21;	653085.09,
3293410.20;	654513.23,	3293357.53;	654520.12,	3302653.80;	653192.15,	3303331.46;	653275.38,
3293352.16;	654520.87,	3293338.30;	654513.91,	3303786.99;	653286.09,	3303844.80;	653318.20,
3293269.96;	654494.43,	3293283.34;	654493.01,	3304021.07;	653349.96,	3304148.71;	653383.05,
3293260.71;	654495.68,	3293249.68;	654483.11,	3304244.67;	653445.35,	3304401.09;	653482.07,
3293243.42;	654488.97,	3293231.68;	654504.44,	3304479.18;	653559.58,	3304621.18;	653629.65,
3293233.25;	654513.67,	3293214.07;	654499.60,	3304742.92;	653685.29,	3304827.30;	653725.40,
3293204.60;	654483.67,	3293205.38;	654487.25,	3304897.01;	653797.23,	3305011.92;	653873.79,
3293189.30;	654487.26,	3293189.22;	654487.60,	3305107.92;	653957.79,	3305223.67;	653996.40,
3293189.20;	654399.29,	3293187.61;	654399.22,	3305269.04;	654042.16,	3305324.63;	654091.82,
3293187.85;	654384.88,	3293233.75;	654375.37,	3305373.45;	654163.23,	3305441.84;	654246.20,
3293274.21;	654365.49,	3293303.87;	654335.92,	3305514.75;	654328.93,	3305576.03;	654410.47,
3293420.05;	654307.59,	3293544.13;	654285.44,	3305642.56;	654544.88,	3305735.27;	654677.32,
3293602.76;	654277.13,	3293637.96;	654278.45,	3305822.12;	654797.76,	3305880.12;	654843.51,
3293669.70;	654276.23,	3293694.48;	654261.81,	3305884.09;	654882.41,	3305876.08;	654923.53,
3293740.62;	654242.64,	3293786.11;			654988.93,		655164.90,
			654236.48,	3305905.66;		3305960.69;	
3293820.31;	654228.26,	3293851.81;	654219.94,	3306044.93;	655285.60,	3306092.90;	655433.34,
3293887.53;	654215.68,	3293909.09;	654201.42,	3306161.64;	655518.32,	3306217.69;	655601.65,
3293948.90;	654188.68,	3293991.91;	654171.24,	3306255.20;	655650.50,	3306272.82;	655749.22,
3294052.77;	654155.93,	3294113.16;	654147.88,	3306309.66;	655855.50,	3306320.28;	655891.04,
3294180.07;	654118.90,	3294298.78;	654098.81,	3306319.06;	655945.25,	3306292.42;	655974.94,
3294372.05;	654073.20,	3294492.10;	654061.19,	3306250.36;	655982.02,	3306222.00;	655981.26,
3294537.96;	654017.07,	3294678.82;	654002.06,	3306168.07;	655952.41,	3306113.54;	655823.27,
3294738.21;	653972.81,	3294826.26;	653941.58,	3306022.97;	655736.23,	3305985.36;	655667.71,
3294960.17;	653925.13,	3295023.70;	653898.59,	3305958.50;	655564.78,	3305910.75;	655507.20,
3295130.31;	653851.07,	3295311.44;	653830.04,	3305882.34;	655419.14,	3305821.98;	655364.33,
3295409.73;	653815.01,	3295480.17;	653799.14,	3305767.75;	655350.41,	3305752.07;	655328.18,
3295541.60;	653793.74,	3295587.44;	653777.59,	3305729.84;	655298.95,	3305691.05;	655260.48,
3295639.35;	653756.23,	3295771.46;	653736.12,	3305640.40;	655234.82,	3305606.99;	655187.00,
3295838.91;	653712.29,	3295979.41;	653675.58,	3305548.70;	655160.58,	3305503.64;	655148.18,
3296110.87;	653638.24,	3296266.30;	653618.23,	3305468.93;	655136.30,	3305436.44;	655139.88,
3296386.82;	653599.35,	3296462.97;	653598.89,	3305420.67;	655104.23,	3305351.68;	655084.98,
3296502.06;	653591.23,	3296553.66;	653576.13,	3305307.24;	655059.98,	3305309.34;	655015.16,
		3296647.58;	653546.43,	3305305.43;	654980.33,	3305292.80;	'
3296605.60;	653564.47,						654940.15,
3296711.07;	653540.65,	3296772.23;	653535.83,	3305284.91;	654913.69,	3305293.36;	654895.57,
3296837.11;	653519.37,	3296901.17;	653506.76,	3305302.42;	654897.16,	3305287.00;	654914.03,
3296959.51;	653485.74,	3297036.14;	653470.55,	3305279.89;	654913.41,	3305273.14;	654883.99,
3297134.05;	653457.77,	3297178.12;	653447.30,	3305257.33;	654843.67,	3305248.39;	654827.36,
3297235.99;	653435.29,	3297291.70;	653434.64,	3305248.77;	654825.22,	3305270.52;	654822.54,
3297338.19;	653420.56,	3297376.74;	653416.38,	3305282.34;	654815.38,	3305266.70;	654806.78,
3297416.27;	653414.81,	3297447.14:	653400.54,	3305276.39;	654800.59,	3305269.89;	654804.70,
3297476.91;	653390.96,	3297514.66;	653379.52,	3305248.59;	654814.21,	3305234.17;	654799.77,
3297568.80;	653365.70,	3297612.32;	653353.12,	3305223.50;	654767.21,	3305222.28;	654761.28,
3297669.60;	653344.35,	3297722.76;	653330.76,	3305205.09;	654753.47,	3305199.34;	654733.63,
3297820.18;	653325.26,	3297875.72;	653320.10,	3305198.05;	654691.82,	3305172.29;	654681.80,
3297938.61;	653285.20,	3298029.29;	653285.46,	3305156.70;	654692.98,	3305139.15;	654688.36,
3298050.70;	653281.28,	3298100.08;	653269.27,	3305133.09;	654671.23,	3305134.64;	654659.21,
3298155.80;	653256.64,	3298194.06;	653238.59,	3305138.30;	654643.79,	3305134.74;	654644.73,
3298279.22;	653229.72,	3298378.35;	653221.85,	3305145.07;	654636.64,	3305134.56;	654623.45,
3298459.72;	653196.09,	3298598.19;	653174.90,	3305137.40;	654613.56,	3305135.56;	654614.68,
3298760.17;	653173.45,	3298817.60;	653168.29,	3305122.90;	654597.20,	3305122.07;	654587.05,
3298837.63;	653156.22,	3298895.99;	653138.69,	3305130.53;	654555.45,	3305091.29;	654564.50,
3299002.30;	653131.64,	3299089.32;	653108.71,	3305079.23;	654557.86,	3305058.84;	654566.48,

3305047.96;	654582.26,	3305037.26;	654592.42,	3304725.85;	653890.80,	3304727.69;	653904.22,
3305028.40;	654597.44.	3305018.62;	654583.45,	3304715.74;	653914.54,	3304731.86;	653926.73.
3305005.58;	654564.11,	3305000.34;	654534.22,	3304737.32;	653943.72,	3304725.86;	653968.11,
3305003.15;	654522.13,	3304993.73;	654518.88,	3304720.13;	653983.14,	3304723.28;	653989.86,
3304980.96;	654507.01,	3304978.68;	654486.83,	3304740.50;	654005.61,	3304746.44;	654016.23,
3304975.00;	654470.40,	3304964.28;	654461.48,	3304766.93;	654028.90,	3304784.69;	654040.73,
3304971.19;	654449.85,	3304959.40;	654440.39,	3304788.16;	654039.21,	3304801.20;	654049.06,
3304956.39;	654432.24,	3304932.80;	654410.54,	3304808.52;	654064.72,	3304798.67;	654093.22,
3304926.31;	654406.87.	3304914.32;	654396.76,	3304772.04;	654093.19,	3304757.37;	654081.00,
	′						
3304905.35;	654387.94,	3304908.30;	654384.21,	3304752.31;	654092.95,	3304735.57;	654074.10,
3304914.15;	654377.84,	3304898.92;	654367.80,	3304726.37;	654097.09,	3304713.47;	654118.36,
3304887.18;	654360.17,	3304890.15;	654354.69,	3304721.15;	654114.48,	3304701.63;	654078.75,
3304902.30;	654363.33,	3304906.49;	654354.71,	3304668.22;	654047.91,	3304661.50;	
							654047.72,
3304917.37;	654356.71,	3304932.48;	654400.73,	3304653.57;	654023.79,	3304640.67;	653991.40,
3304952.62;	654435.35,	3304966.97;	654434.26,	3304632.33;	653972.87,	3304610.85;	653978.24,
3304978.83;	654443.21,	3304986.19;	654461.11,	3304586.81;	653957.59,	3304570.43;	653933.30,
3304985.85;	654472.40,	3305011.10;	654484.75,	3304540.49;	653909.71,	3304545.84;	653897.64,
3304994.37;	654501.96,	3304989.65;	654503.27,	3304535.62;	653874.00,	3304527.50;	653840.46,
3305000.79;	654539.48,	3305015.18;	654566.19,	3304485.83;	653814.63,	3304442.95;	653808.48,
				3304429.92;			
3305028.14;	654550.19,	3305031.70;	654512.76,		653816.73,	3304418.24;	653814.27,
3305018.47;	654490.09,	3305034.54;	654456.47,	3304405.49;	653813.77,	3304393.59;	653794.32,
3305038.53;	654436.30,	3305039.53;	654411.87	3304392.70;	653786.55,	3304369.91;	653768.54,
3305015.13;	654394.51,	3304994.08;	654383.63,	3304374.61;	653752.64,	3304374.21;	653757.71,
3304999.75;	654365.50,	3304993.74;	654360.06,	3304362.45;	653768.90,	3304360.35;	653781.99,
3304972.99;	654354.56,	3304954.62;	654343.25,	3304345.62;	653753.14,	3304307.63;	653733.96,
3304961.87;	654318.14,	3304964.40;	654303.31,	3304311.51;	653735.59,	3304294.11;	653720.80,
3304953.33;	654288.54,	3304939.88;	654269.49,	3304297.31;	653717.56,	3304283.75;	653702.67,
3304938.60;	654268.27,	3304924.30;	654291.18,	3304275.44;	653696.79,	3304259.75;	653682.36,
3304930.03;	654295.51,	3304915.87;	654283.52,	3304245.20;	653678.83,	3304227.68;	653666.25,
3304918.34;	654275.61,	3304901.10;	654273.11,	3304222.20;	653666.28,	3304205.16;	653637.87,
		3304896.82;	654251.87,				653585.32,
3304889.94;	654263.00,		,	3304181.06;	653599.77,	3304146.80;	
3304896.54;	654242.11,	3304888.10;	654241.33,	3304136.53;	653583.17,	3304111.50;	653581.64,
3304873.28;	654252.91,	3304871.20;	654253.59,	3304093.63;	653598.08,	3304103.56;	653604.44,
3304860.12;	654240.34,	3304849.48;	654221.70,	3304087.86;	653617.36,	3304096.12;	653615.45,
				3304108.75;			
3304847.82;	654204.45,	3304838.26;	654196.78,		653636.02,	3304144.15;	653681.44,
3304826.97;	654182.09,	3304826.21;	654167.92,	3304203.17;	653730.02,	3304262.66;	653791.46,
3304820.70;	654155.17,	3304806.10;	654141.95,	3304332.78;	653816.12,	3304363.92;	653851.62,
3304794.28;	654095.10,	3304776.45;	654070.76,	3304390.58;	653873.95,	3304387.97;	653888.62,
3304795.65;	654098.16,	3304812.59;	654122.37,	3304389.53;	653910.06,	3304421.78;	653920.67,
3304829.85;	654135.40,	3304849.21;	654166.61,	3304426.81;	653926.35,	3304422.19;	653916.17,
3304856.73;	654177.17,	3304863.74;	654186.22,	3304400.53;	653905.45,	3304402.44;	653901.80,
3304882.99;	654181.18,	3304893.96;	654165.58,	3304387.09;	653876.77,	3304370.60;	653866.91,
3304897.53;	654160.64,	3304888.69;	654154.60,	3304351.73;	653851.08,	3304348.95;	653838.59,
3304875.85;	654147.93,	3304872.51;	654135.97,	3304324.06;	653809.98,	3304307.88;	653780.90,
3304873.80;	654119.47,	3304865.85;	654106.95,	3304278.36;	653747.01,	3304235.34;	653722.54,
3304873.46;	654098.77,	3304866.91;	654070.39,	3304212.53;	653701.46,	3304181.47;	653693.83,
			'				
3304841.62;	654056.77,	3304830.18;	654037.40,	3304153.14;	653713.53,	3304128.67;	653708.49,
3304825.73;	654044.12,	3304811.63;	654038.79,	3304121.55;	653685.77,	3304141.84;	653675.83,
3304801.98;	654015.75,	3304801.40;	654000.76,	3304126.13;	653653.61,	3304108.92;	653654.05,
3304781.20;	653985.50,	3304787.16;	653971.91,	3304099.00;	653639.17,	3304082.40;	653621.79,
3304805.84;	653958.04,	3304819.76;	653940.34,	3304077.99;	653622.51,	3304049.47;	653622.99,
3304812.18;	653930.94,	3304790.93;	653900.30,	3304030.46;	653606.07,	3304039.15;	653606.39,
3304776.29;	653904.72,	3304758.96;	653928.16,	3304058.18;	653592.29,	3304049.90;	653582.21,
					,		
3304755.56;	653920.21,	3304743.50;	653918.50,	3304039.74;	653572.43,	3304033.15;	653577.13,
3304739.98;	653902.60,	3304748.20;	653894.63,	3304020.58;	653589.22,	3304013.75;	653606.25,
3304749.19;	653870.43,	3304731.54;	653855.78,	3304016.56;	653615.36,	3304017.98;	653612.89,
	05000445	3304735.38;	050054.00	3304005.63;	050505.05	3303993.84;	
3304729.19;	653834.15,		653854.38,		653585.35,		653580.47,
3304705.77;	653866.80,	3304702.11;	653870.74,	3303982.62;	653589.67,	3303964.62;	653603.51,
3304687.55;	653864.78,	3304671.94;	653851.79,	3303951.88;	653606.79,	3303932.15;	653594.10,
3304666.86;	653821.17,	3304666.88;	653854.25,	3303931.04;	653578.04,	3303905.66;	653571.77,
3304647.89;	653863.68,	3304636.64;	653882.03,	3303886.48;	653549.61,	3303882.35;	653543.97,
3304634.32;	653892.24,	3304639.34;	653891.06,	3303869.52;	653548.52,	3303847.05;	653557.04,
3304654.37;	653902.88,	3304674.49;	653919.15,	3303840.13;	653571.44,	3303836.53;	653581.02,
3304675.69;	653924.58,	3304665.12;	653938.89,	3303829.44;	653578.51,	3303818.98;	653555.62,
3304665.09;	653949.35,	3304676.06;	653939.60,	3303833.35;	653536.88,	3303835.65;	653527.32,
3304684.13;	653929.78,	3304679.53;	653916.92,	3303820.75;	653533.89,	3303796.73;	653515.00,
3304701.00;	653899.40,	3304701.75;	653880.51,	3303773.27;	653508.08,	3303748.12;	653491.90,
,	,	,		,	,		,

```
3303722.35:
                                                         3304236.63:
3303727 90:
              653507.94
                                           653514.17
                                                                        654005.07
                                                                                      3304233 53:
                                                                                                     653988.61
                            3303672.24:
                                           653491.06.
3303695.96:
              653501.26.
                                                          3304223.99:
                                                                        653974.66.
                                                                                      3304209.77:
                                                                                                     653955.85.
3303650 98
                            3303637.04:
                                                          3304183 13
                                                                        653939 91
                                                                                      3304169 26
              653488 23
                                           653474.58
                                                                                                     653917.26
                            3303616.43:
3303626.78:
              653472.85.
                                           653451.30.
                                                          3304152.83:
                                                                        653914.05.
                                                                                      3304122.62:
                                                                                                     653907.83.
3303619.85:
              653452.84.
                            3303606.02:
                                           653469 03
                                                          3304101.46:
                                                                        653896.58.
                                                                                      3304090.47:
                                                                                                     653887.82.
                                                                        653889.84,
3303594.54:
              653459.15.
                            3303576.45:
                                           653444.35.
                                                          3304075.19:
                                                                                      3304058.20:
                                                                                                     653918.08.
3303517.41:
              653432.70.
                            3303474.71:
                                                          3304089.04;
                                                                        653944.49,
                                                                                      3304113.88:
                                                                                                     653958.47.
                                           653444.16.
3303461.92
              653448.63.
                            3303473.92:
                                           653460.89
                                                          3304126 92
                                                                        653977.30,
                                                                                      3304152.76:
                                                                                                     654009 43
3303507.92:
                            3303574.38:
                                                                        654010.74
              653487.03.
                                           653494.34.
                                                          3304186.86:
                                                                                      3304198.00:
                                                                                                     654031.06.
3303584 08:
              653497.91
                            3303600.02:
                                           653510.21
                                                          3304211.98:
                                                                        654064.87
                                                                                      3304242.57:
                                                                                                     654082.98
3303616.98
                            3303639.33:
                                                          3304265.22
                                                                        654132.32
                                                                                      3304295.00:
              653516.40.
                                           653523.48.
                                                                                                     654160.40.
3303658 14:
              653529.92
                            3303670.59:
                                           653538.00
                                                          3304316.72:
                                                                        654168.37.
                                                                                      3304315.73:
                                                                                                     654175.98
3303681.10;
              653546.13.
                            3303705.48:
                                           653555.28
                                                          3304329.40:
                                                                        654188.83.
                                                                                      3304324.17:
                                                                                                     654186.58.
3303736.63:
              653566.05.
                            3303767.02:
                                           653584.17.
                                                          3304334.42:
                                                                        654200.35.
                                                                                      3304340.32:
                                                                                                     654207.81.
                            3303820.04;
                                                          3304328.22;
                                                                        654218.77,
                                                                                      3304334.84;
3303789.28
              653593.73.
                                           653603.80
                                                                                                     654225.84.
3303830.21:
              653603.06.
                            3303844.06:
                                           653595.80.
                                                          3304354.04;
                                                                        654240.92.
                                                                                      3304355.22:
                                                                                                     654263.93.
3303848.24;
              653582.70,
                            3303847.11;
                                           653576.95,
                                                          3304372.84;
                                                                        654266.69,
                                                                                      3304389.56;
                                                                                                     654288.80,
3303854.50;
              653585.86,
                                                          3304395.27
                                                                        654308.99,
                                                                                      3304398.95;
                            3303863.84:
                                           653589.71.
                                                                                                     654325.77.
3303884.55;
              653611.67,
                            3303896.60;
                                           653625.95.
                                                          3304411.26
                                                                        654346.91,
                                                                                      3304408.63;
                                                                                                     654367.32.
3303897.75;
              653630.31,
                                                          3304419.05
                                                                        654386.75,
                                                                                      3304420.73;
                            3303914.11:
                                           653631.54.
                                                                                                     654403.98
3303928.41;
              653644.45,
                            3303936.67;
                                           653650.67,
                                                          3304415.61;
                                                                        654416.74,
                                                                                      3304413.95;
                                                                                                     654425.52.
3303952.67
              653660.24,
                            3303956.49;
                                           653663.84,
                                                          3304428.45
                                                                        654436.43,
                                                                                      3304437.04;
                                                                                                     654450.71.
3303987.10;
              653675.32,
                            3303988.97;
                                           653670.17,
                                                          3304438.20:
                                                                        654455.87.
                                                                                      3304422.87:
                                                                                                     654474.80.
              653681.96,
                                           653688.90,
                                                                        654485.58,
3304004.30:
                            3304009.35:
                                                          3304428.90:
                                                                                      3304443.04:
                                                                                                     654495.85.
3304002.40;
              653678.57.
                            3303970.82;
                                           653692.22,
                                                          3304429.82;
                                                                        654506.17,
                                                                                      3304446.33:
                                                                                                     654520.30.
3303981.07;
              653703.43.
                            3303993.65;
                                           653713.37
                                                          3304453.43
                                                                        654522.47,
                                                                                      3304477.66:
                                                                                                     654501.04
3303993.50;
              653707.88,
                            3304006.44;
                                           653697.20,
                                                          3304475.93;
                                                                        654455.53,
                                                                                      3304468.05;
                                                                                                     654451.84.
3304020.04;
              653687.83,
                            3304028.92:
                                           653687.75.
                                                          3304480.30;
                                                                        654475.39,
                                                                                      3304484.40:
                                                                                                     654483.87
3304047.95;
              653705.19,
                            3304065.43;
                                           653714.78,
                                                          3304494.92;
                                                                        654497.20,
                                                                                      3304486.54;
                                                                                                     654521.96,
3304079.55
              653730.73,
                            3304108.88;
                                           653750.48.
                                                         3304482.01;
                                                                        654541.07,
                                                                                      3304496.76;
                                                                                                     654589.55.
3304129.60
              653778.72,
                            3304114.57;
                                           653798.92
                                                          3304497.59
                                                                        654580.11,
                                                                                      3304509.24;
                                                                                                     654587.00,
3304116.55;
              653820.29,
                            3304136.11;
                                           653817.39,
                                                          3304519.72;
                                                                        654621.28,
                                                                                      3304516.23;
                                                                                                     654619.67,
3304156.26
              653830.20,
                            3304168.47;
                                           653839.23
                                                          3304548.29;
                                                                        654605.15,
                                                                                      3304556.64;
                                                                                                     654601.96,
3304157.20;
              653838.66,
                            3304132.61;
                                           653820.95,
                                                          3304541.11;
                                                                        654587.87,
                                                                                      3304548.28;
                                                                                                     654572.71,
3304109.97;
              653801.04
                            3304079.74;
                                           653790.51
                                                          3304534 42:
                                                                        654553.99,
                                                                                      3304535.93:
                                                                                                     654540.75
3304056.09;
              653790.90,
                            3304032.72:
                                           653775.83,
                                                          3304524.90;
                                                                        654527.47,
                                                                                      3304531.30;
                                                                                                     654511.52,
3304007.76;
              653754.12,
                            3303969.95:
                                           653720.76,
                                                          3304533.27;
                                                                        654508.88,
                                                                                      3304527.66;
                                                                                                     654495.09.
3303937.40;
              653740.77,
                            3303931.96:
                                           653727.27
                                                          3304522.55;
                                                                        654468.11,
                                                                                      3304520.68;
                                                                                                     654442.50,
3303915.77;
              653716.99,
                            3303897.67;
                                           653712.61,
                                                          3304511.32;
                                                                        654422.10,
                                                                                      3304500.89;
                                                                                                     654407.94,
3303882.10
              653691.66,
                            3303830.44;
                                           653681.24,
                                                          3304494.59
                                                                        654417.62,
                                                                                      3304473 43
                                                                                                     654427.81,
3303817.89;
              653670.10,
                            3303802.55;
                                           653651.69,
                                                          3304479.24;
                                                                        654435.34,
                                                                                      3304464.37;
                                                                                                     654416.80,
3303791.78
              653649.86,
                            3303769 53
                                           653636.03,
                                                          3304458.75
                                                                        654396.89,
                                                                                      3304460.23;
                                                                                                     654369.76
3303750.56;
              653616.07,
                            3303690.99:
                                           653609.98.
                                                          3304448.05;
                                                                        654361.00,
                                                                                      3304448.62;
                                                                                                     654338.97
3303680.54:
              653605.33.
                            3303659.81:
                                           653592.03
                                                          3304455.20:
                                                                        654324.84,
                                                                                      3304448 10:
                                                                                                     654300.20
3303635.69;
              653594.43,
                            3303619.10;
                                           653602.43.
                                                          3304432.02;
                                                                        654279.78,
                                                                                      3304421.99:
                                                                                                     654255.91
3303617.32:
              653616.20.
                            3303638.68:
                                           653609.20.
                                                          3304422.58:
                                                                        654220.39.
                                                                                      3304412.57:
                                                                                                     654192.88.
                                                          3304399.98
3303648.41:
              653621.43.
                            3303651.89:
                                           653624.19.
                                                                        654162.85.
                                                                                      3304392.49:
                                                                                                     654173.75.
3303668.61:
              653631.19.
                            3303690.58:
                                           653652.81.
                                                          3304370.17:
                                                                        654146.30.
                                                                                                     654131.90.
                                                          3304358.81;
3303700.24:
              653656.91,
                            3303711.05
                                           653670.15.
                                                                        654111.00,
                                                                                      3304351.94:
                                                                                                     654109.34
3303737.54:
              653677.73.
                            3303752.40:
                                           653696.22.
                                                          3304339.21:
                                                                        654079.89.
                                                                                      3304324.60:
                                                                                                     654057.47.
3303744.54:
              653694.65
                            3303759.17:
                                           653688.41,
                                                          3304303.46;
                                                                        654057.77,
                                                                                      3304311.97:
                                                                                                     654071.01.
3303770.11;
              653698.63,
                            3303790.58;
                                           653704.46,
                                                          3304329.92:
                                                                        654072.69,
                                                                                      3304352.85;
                                                                                                     654092.06.
3303811.34;
              653711.48,
                            3303832.53;
                                           653722.21.
                                                          3304362.16;
                                                                        654094.23,
                                                                                      3304370.54;
                                                                                                     654088.46.
3303848.65;
              653725.51,
                            3303875.29;
                                           653731.93,
                                                          3304378.72;
                                                                        654074.56,
                                                                                      3304378.37;
                                                                                                     654049.21
3303888.53;
              653757.57,
                            3303928.02;
                                           653766.46.
                                                          3304374.56;
                                                                        654038.85,
                                                                                      3304359.63;
                                                                                                     654012.76.
3303953.62
              653783.68,
                            3303980.21;
                                           653803.17,
                                                          3304337.97;
                                                                        654027.48,
                                                                                      3304322.09;
                                                                                                     654015.14.
3304011.22;
              653826.96,
                            3304045.12;
                                           653842.48,
                                                          3304306.71;
                                                                        654005.04,
                                                                                      3304297.74;
                                                                                                     654000.44,
3304060.18:
              653855.22.
                            3304059.70:
                                           653874.90.
                                                          3304290.88:
                                                                        653979.86.
                                                                                      3304287.19:
                                                                                                     653969.47.
3304067.33;
                                                          3304273.45;
                                                                        653963.69,
                                                                                      3304266.17;
                                                                                                     653950.93,
              653883.87.
                            3304105.61:
                                           653894.45.
3304143.14;
              653893.89,
                            3304165.32:
                                           653886.55,
                                                          3304267.83;
                                                                        653943.87,
                                                                                      3304248.23;
                                                                                                     653930.29.
3304172.67:
              653865.53.
                            3304170.55:
                                           653856.93.
                                                          3304250.67;
                                                                        653921.36.
                                                                                      3304257.97:
                                                                                                     653934.44.
3304180 64:
              653862.24
                            3304206.54:
                                           653910.36
                                                          3304275.35:
                                                                        653970.96
                                                                                      3304308.77:
                                                                                                     653991.52
3304252.94:
              653920.92.
                            3304244.09:
                                           653930.43.
                                                          3304329.11:
                                                                        654017.77.
                                                                                      3304360.29:
                                                                                                     654046.56.
              653945.03.
3304229.66:
                            3304218.14:
                                           653966.81.
                                                          3304384.80:
                                                                        654079.70.
                                                                                      3304395.15:
                                                                                                     654126.80.
3304221 46:
              654000.15
                            3304255.20:
                                           654012.40
                                                          3304434.78:
                                                                        654166.76
                                                                                      3304457.99:
                                                                                                     654220 67
3304257.89:
              654035.26.
                            3304281.46:
                                           654056.72.
                                                         3304479.96:
                                                                        654259.90.
                                                                                      3304500.77:
                                                                                                     654279.11.
3304282.00:
              654023.39,
                            3304247.86;
                                           654018.11.
                                                         3304511.16;
                                                                        654294.70.
                                                                                      3304492.13;
                                                                                                     654340.34.
```

3304511.12;	654362.03	3304518.01;	654428.07	3305033.08;	654748.51,	3305049.95;	654761.78,
3304547.42;	654487.19,	3304573.28;	654511.97,	3305059.80;	654773.11,	3305067.62;	654766.90,
3304592.80;	654540.32,	3304604.95;	654576.64,	3305079.99;	654751.78,	3305076.02;	654747.91,
3304615.16;	654599.10,	3304623.25;	654615.66,	3305058.26;	654732.48,	3305070.95;	654737.89,
3304628.43;	654635.30,	3304638.04;	654613.94,	3305077.04;	654763.48,	3305086.80;	654778.52,
3304649.39;	654610.70,	3304663.25;	654572.64,	3305089.56;	654791.05,	3305097.01;	654821.55,
3304647.56;	654527.91,	3304640.09;	654510.58,	3305110.42;	654836.91,	3305115.96;	654851.39,
3304633.71;	654504.04,	3304640.68;	654563.86,	3305125.05;	654874.67,	3305131.98;	654887.19,
3304664.78;	654605.47,	3304685.65;	654625.04,	3305139.82;	654916.02,	3305131.83;	654925.49,
3304697.63;	654608.83,	3304709.91;	654572.20,	3305118.99;	654937.65,	3305125.24;	654961.20,
3304728.01;	654572.82,	3304734.77;	654553.24,	3305121.48;	654978.24,	3305123.89;	654981.57,
3304738.63;	654526.30,	3304735.18;	654519.97,	3305133.49;	654981.34,	3305142.60;	654942.42,
3304717.97;	654524.99,	3304711.42;	654560.68,	3305141.22;	654935.19,	3305144.21;	654967.02,
3304711.87;	654561.20,	3304706.73;	654528.61,	3305158.88;	654978.11,	3305160.35;	654988.18,
3304706.70;	654510.41,	3304703.07;	654488.25,	3305155.06;	654999.95,	3305161.30;	654989.31,
3304698.94;	654459.95,	3304686.33;	654423.10,	3305173.32;	654968.84,	3305165.27;	654951.40,
3304665.59;	654426.53,	3304655.76;	654418.85,	3305163.24;	654947.63,	3305171.08;	654958.89,
3304645.26;	654403.98,	3304635.77;	654379.41,	3305181.67;	654947.97,	3305188.92;	654934.41,
3304632.77;	654350.88,	3304628.88;	654332.66,	3305190.56;	654925.13,	3305180.42;	654912.31,
3304626.44;	654321.38,	3304616.64;	654312.60,	3305184.06;	654892.99,	3305178.02;	654886.66,
3304617.61;	654297.76,	3304607.33;	654281.35,	3305176.67;	654879.80,	3305180.46;	654871.22,
3304595.82;	654270.94,	3304598.72;	654292.77	3305173.91;	654853.97,	3305180.21;	654832.48,
3304615.92;	654318.58,	3304632.83;	654329.07,	3305165.40;	654821.08,	3305160.35;	654809.35,
3304642.60;	654363.79,	3304652.99;	654427.71,	3305152.53;	654805.65,	3305141.73;	654786.79,
3304687.90;	654467.35,	3304707.93;	654493.03,	3305132.93;	654766.26,	3305127.26;	654761.04,
3304729.98;	654512.76,	3304751.48;	654525.91,	3305129.11;	654757.25,	3305121.88;	654734.17,
		3304772.42;					654723.47,
3304765.66;	654494.34,		654473.07,	3305107.03;	654727.17,	3305116.76;	
3304764.75;	654454.63,	3304770.63;	654437.62,	3305105.57;	654713.76,	3305096.60;	654702.15,
3304767.42;	654421.48,	3304761.07;	654409.51,	3305099.88;	654691.18,	3305093.65;	654680.05,
3304747.29;	654392.29,	3304736.55;	654334.64,	3305093.37;	654660.56,	3305078.22;	654658.41,
3304705.37;	654307.25,	3304688.03;	654287.53,	3305069.05;	654654.59,	3305062.61;	654637.42,
3304681.59;	654279.46,	3304686.14;	654263.20,	3305049.89;	654631.84,	3305050.54;	654623.41,
3304684.94;	654263.13,	3304671.86;	654238.86,	3305038.04;	654611.85,	3305039.33;	654608.19,
3304672.43;	654230.61,	3304680.44;	654225.69,	3305042.41;	654600.49,	3305032.70;	654595.09,
3304659.02;	654218.09,	3304644.96;	654201.14,	3305041.68;	654606.38,	3305051.09;	654618.35,
3304639.38;	654196.18,	3304646.78;	654188.49,	3305065.26;	654635.81,	3305066.49;	654642.61,
3304652.14;	654182.05,	3304639.69;	654183.89,	3305080.54;	654657.15,	3305087.25;	654683.68,
3304629.82;	654168.21,	3304621.10;	654162.53,				
				3305107.34;	654705.69,	3305117.01;	654719.89,
3304625.32;	654139.64,	3304602.94;	654121.80,	3305121.73;	654735.93,	3305131.65;	654757.84,
3304601.30;	654123.51,	3304580.74;	654106.95,	3305145.68;	654785.81,	3305155.90;	654795.11,
3304559.71;	654066.78,	3304544.42;	654050.20,	3305165.25;	654817.64,	3305172.62;	654831.35,
3304524.19;	654033.92,	3304507.53;	654003.88,	3305178.45;	654832.63,	3305190.77;	654853.98,
3304500.82;	653981.15,	3304487.96;	653984.01,	3305195.67;	654873.01,	3305197.73;	654887.58,
3304469.01;	653968.70,	3304461.49;	653951.00,	3305187.40;	654901.23,	3305198.05;	654916.53,
3304453.91;	653938.47,	3304477.77;	653960.83,	3305205.97;	654927.43,	3305214.96;	654939.07,
3304521.14;	653982.17,	3304526.04;	653986.27,	3305210.50;	654944.33,	3305222.92;	654965.36,
3304536.84;	654013.60,	3304556.56;	654019.24,	3305208.78;	654987.35,	3305219.25;	654981.01,
3304569.39;	654041.53,	3304584.22;	654064.83,	3305234.15;	654983.57,	3305242.94;	654995.10,
3304574.50;	654076.34,	3304575.19;	654083.30,	3305247.87;	655015.87,	3305243.64;	655047.90,
3304582.89;	654077.86,	3304593.85;	654069.48,	3305266.25;	655079.60,	3305289.14;	655047.85,
3304610.69;	654092.45	3304629.89;	654126.48,	3305203.25;	655029.28,	3305162.09;	654992.00,
3304651.76:	654139.88,	3304640.60;	654152.41,	3305106.18;	654966.35,	3305106.54;	654951.84,
							,
3304663.91;	654173.82,	3304681.89;	654198.97,	3305098.65;	654937.40,	3305103.83;	654929.94,
3304693.62;	654205.04,	3304705.27;	654227.86,	3305100.08;	654916.36,	3305102.51;	654900.38,
3304714.57;	654225.01,	3304732.73;	654242.03,	3305105.67;	654886.55,	3305102.55;	654870.58,
3304735.93;	654248.93,	3304746.02;	654336.20,	3305104.92;	654857.45,	3305105.38;	654840.67,
			05 4000 50				05400540
3304800.54;	654380.85,	3304827.03;	654389.76,	3305108.92;	654837.59,	3305104.88;	654835.12,
3304820.52;	654428.28,	3304822.28;	654439.30,	3305092.53;	654818.37,	3305085.81;	654816.14,
3304826.92;	654431.14,	3304803.73;	654459.98,	3305079.80;	654794.61,	3305082.35;	654797.27,
3304810.80;	654493.15,	3304804.10;	654500.17,	3305071.40;	654796.46,	3305056.32;	654786.77,
3304824.89;	654473.55,	3304840.07;	654453.71,	3305046.16;	654753.83,	3305028.29;	654721.73,
3304838.78;	654460.04,	3304855.59;	654489.43,	3305008.45;	654731.54,	3304998.00;	654774.17,
3304856.73;	654474.74,	3304871.81;	654477.14,	3305025.63;	654798.09,	3305023.06;	654820.84,
3304886.94;	654500.14,	3304889.10;	654513.71,	3305035.13;	654859.12,	3305046.40;	654902.16,
3304902.52;	654531.61,	3304918.04;	654570.66,	3305042.34;	654927.74,	3305045.72;	654930.73,
3304945.98;	654641.29,	3304982.64;	654662.65,	3305053.32;	654924.60,	3305059.91;	654940.71,
3305002.60;	654694.62,	3305011.73;	654723.89,	3305067.45;	654944.51,	3305074.28;	654955.61,
5505002.00;	004034.04,	0000011.70;	001140.00,	5505001.45,	004544.01,	0000014.20;	004500.01,

```
654975.08.
                                                         3303927.32:
                                                                                                     653971.71.
3305075 36:
              654964.79
                            3305089.86:
                                                                        653964.74
                                                                                      3303910.26:
3305083.56:
              654949.64.
                            3305041.69:
                                           654924.45.
                                                          3303902.11:
                                                                        653963.12.
                                                                                      3303880.10:
                                                                                                     653945.22.
3304989 79
                            3304949 33
                                           654862.01
                                                          3303864 98
                                                                        653929 44
                                                                                      3303844 37
                                                                                                     653918.11
              654891.55
              654786.08.
                                                                        653913.86.
3304901.55:
                            3304790.88:
                                           654763.39.
                                                          3303820.69:
                                                                                      3303799.98:
                                                                                                     653899.35.
3304755.83:
              654720.47.
                            3304692 39:
                                           654709.04.
                                                          3303792.08:
                                                                        653897.71.
                                                                                      3303778.56:
                                                                                                     653898.10.
                                                                        653896.42,
3304662.50:
              654697.54.
                            3304635.26:
                                           654687.13.
                                                          3303763.11:
                                                                                      3303750.78:
                                                                                                     653882.48.
3304606.46:
                            3304553.80:
                                           654649.23.
                                                          3303752.02:
                                                                        653870.76,
                                                                                      3303743.79:
                                                                                                     653867.17.
              654665.25.
3304512.49
              654636.36,
                            3304476.23:
                                           654632.44,
                                                          3303728 64
                                                                        653853 03
                                                                                      3303721.55:
                                                                                                     653840.25
              654623.45.
                                           654604.21.
                                                                        653828.33
3304463.44:
                            3304414.81:
                                                          3303724.00:
                                                                                      3303723.70:
                                                                                                     653835.10.
3304436.52:
              654592.37
                            3304448 91:
                                           654562.92
                                                          3303738 93:
                                                                        653844.17
                                                                                      3303741.93:
                                                                                                     653833.58
3304466.00:
              654536.52
                                           654528.04
                                                          3303751.97:
                                                                        653822.02
                            3304456.61:
                                                                                      3303753.27:
                                                                                                     653811.88.
3304446 09:
              654533 64
                            3304428.79:
                                           654538 39
                                                          3303745.48:
                                                                        653801.56
                                                                                      3303744.82:
                                                                                                     653803.56
                                                                        653788.42,
3304413.85
              654530.25
                            3304405.72:
                                           654505.02.
                                                          3303728.62
                                                                                      3303729.83
                                                                                                     653784.84.
3304397.16:
              654486.31.
                            3304398.27:
                                           654471.35.
                                                          3303714.28:
                                                                        653765.25.
                                                                                      3303703.08:
                                                                                                     653758.87.
3304408.20;
                            3304402.43;
                                                          3303687.86;
                                                                        653758.06,
              654446.85
                                           654426.24
                                                                                      3303672.78:
                                                                                                     653742.89.
3304399.92
              654419.37.
                            3304372.80:
                                           654426.09.
                                                          3303643.85:
                                                                        653712.26.
                                                                                      3303628.81:
                                                                                                     653710.29.
3304358.70;
              654410.55,
                            3304357.22;
                                           654401.38.
                                                          3303612.51;
                                                                        653734.27,
                                                                                      3303607.57;
                                                                                                     653751.20
3304361.25
                                                                        653780.47,
              654399.25.
                            3304350.89:
                                           654416.82.
                                                          3303613.94:
                                                                                      3303635.69:
                                                                                                     653785.08.
3304332.30;
              654417.52,
                            3304320.43;
                                           654394.36.
                                                          3303657.60;
                                                                        653781.51,
                                                                                      3303672.97;
                                                                                                     653781.16.
3304324.21
              654369.21,
                            3304312.87;
                                           654330.89,
                                                          3303686.83;
                                                                        653803.53,
                                                                                      3303703.62;
                                                                                                     653824.77.
3304319.04;
              654313.66,
                            3304308.69;
                                           654299.55.
                                                          3303691.50;
                                                                        653831.51,
                                                                                      3303707.92;
                                                                                                     653840.17.
                            3304296.81;
3304300.41
              654287.35,
                                           654279.99,
                                                          3303695.85
                                                                        653824.54,
                                                                                      3303670.43:
                                                                                                     653811.74.
3304303.88;
              654262.51,
                            3304287.58;
                                           654241.05.
                                                          3303657.82:
                                                                        653816.62.
                                                                                      3303653.18:
                                                                                                     653805.29.
              654234.49,
                                                          3303645.37;
3304287.04:
                            3304295.20:
                                           654224.78.
                                                                        653800.94.
                                                                                      3303644.46:
                                                                                                     653800.00
3304285.84;
              654214.25,
                            3304278.04;
                                           654195.61,
                                                          3303634.53;
                                                                        653795.80,
                                                                                      3303627.69;
                                                                                                     653780.31.
3304291.84;
              654176.87,
                            3304262.83:
                                           654148.73.
                                                          3303611.44:
                                                                        653767.41,
                                                                                      3303602.79:
                                                                                                     653758.37
3304259.35
              654092.93,
                            3304217.91;
                                           654073.50,
                                                          3303598.60;
                                                                        653767.71,
                                                                                      3303590.91;
                                                                                                     653751.55.
3304197.58;
              654096.53,
                            3304200.95;
                                           654115.69.
                                                          3303585.35;
                                                                        653741.25,
                                                                                      3303568.05;
                                                                                                     653731.65.
3304198.26;
              654149.03,
                            3304215.75;
                                           654222.25,
                                                          3303570.58;
                                                                        653720.61,
                                                                                      3303551.27;
                                                                                                     653713.41,
3304244.55;
              654261.79,
                            3304253.08;
                                           654292.76,
                                                         3303542.14;
                                                                        653702.91,
                                                                                      3303543.69;
                                                                                                     653692.87.
3304254.66
              654315.04,
                            3304269.49;
                                           654322.81,
                                                          3303516.09;
                                                                        653683.14,
                                                                                      3303523.77;
                                                                                                     653681.59
3304260.96;
              654341.83,
                            3304263.43;
                                           654356.18,
                                                          3303506.29;
                                                                        653686.00,
                                                                                      3303504.82;
                                                                                                     653682.02.
3304277.66
              654384.05,
                            3304275.99;
                                           654412.14,
                                                          3303489.26
                                                                        653669.58,
                                                                                      3303478.24;
                                                                                                     653665.02
3304265.99;
              654432.67,
                            3304271.27;
                                           654463.67,
                                                          3303469.81;
                                                                        653663.70,
                                                                                      3303459.07;
                                                                                                     653641.61,
3304271.65
              654480.89,
                            3304266 93:
                                           654498 89
                                                          3303436 71
                                                                        653607.66,
                                                                                      3303395.82:
                                                                                                     653594.88
3304262.63
              654509.05,
                            3304253.77;
                                           654514.71,
                                                          3303382.42;
                                                                        653580.24,
                                                                                      3303363.82;
                                                                                                     653570.52
3304234.49;
              654568.85,
                            3304215.64;
                                           654581.43.
                                                          3303339.40:
                                                                        653534.11,
                                                                                      3303285.76;
                                                                                                     653534.05.
3304205.65
              654592.85,
                            3304194.05;
                                           654608.04
                                                          3303272.68;
                                                                        653552.61,
                                                                                      3303277.51;
                                                                                                     653613.46,
3304190.87;
              654608.23,
                            3304199.20;
                                           654602.33.
                                                          3303355.89;
                                                                        653615.80,
                                                                                      3303356.79;
                                                                                                     653626.10.
3304212 13
              654589.91,
                            3304216.17
                                           654585.64,
                                                          3303358.24;
                                                                        653640.33,
                                                                                      3303361.37:
                                                                                                     653647.15
3304227.56;
              654571.57,
                            3304233.94;
                                           654562.21,
                                                          3303359.16;
                                                                        653651.74,
                                                                                      3303350.56;
                                                                                                     653645.49,
3304258 28
              654561.33,
                            3304245 97
                                           654553.25,
                                                          3303330.58
                                                                        653634.26,
                                                                                      3303318.41;
                                                                                                     653621.68
3304250.92
              654546.96,
                            3304263.84;
                                           654543.08,
                                                          3303297.09;
                                                                        653592.65,
                                                                                      3303250.37;
                                                                                                     653579.50.
3304275.64:
              654554.42,
                            3304283.06:
                                           654562.96
                                                          3303220 32:
                                                                        653555.67
                                                                                      3303188.01:
                                                                                                     653553.81
3304291.20;
              654562.25,
                            3304303.87;
                                           654573.89,
                                                          3303166.95;
                                                                        653534.29,
                                                                                      3303152.98;
                                                                                                     653526.00
3304299.40:
              654595.59.
                            3304290.04:
                                           654616.34.
                                                          3303134.94:
                                                                        653512.31.
                                                                                      3303094.56:
                                                                                                     653490.86.
3304282.82
              654624.60,
                            3304228.59:
                                           654630.20
                                                          3303078.16:
                                                                        653482.20.
                                                                                      3303058.92:
                                                                                                     653478.59
3304195.97:
              654632.79.
                            3304159.04:
                                           654640.71.
                                                          3303044.56:
                                                                        653464.14.
                                                                                      3303034.28:
                                                                                                     653469.91.
              654625.36,
3304136.51
                            3304135.02:
                                           654617.06.
                                                          3303026.11:
                                                                        653473.49,
                                                                                      3303010.34:
                                                                                                     653484.15.
3304148.68:
              654591.13.
                            3304151.99:
                                           654569.84.
                                                          3303013.39:
                                                                        653496.55.
                                                                                      3303025.99:
                                                                                                     653508.92
3304176.43
              654553.03.
                            3304181.16:
                                           654553.39.
                                                          3303040.17:
                                                                        653511.09.
                                                                                      3303048.55:
                                                                                                     653520.20
3304198.21:
              654555.42,
                            3304212.13;
                                           654514.84,
                                                          3303049.97;
                                                                        653523.11,
                                                                                      3303076.20;
                                                                                                     653533.83.
3304229.34;
              654494.05,
                            3304233.97;
                                           654476.52,
                                                          3303076.87;
                                                                        653534.28,
                                                                                      3303090.36:
                                                                                                     653554.21,
3304235.11;
              654464.40,
                            3304232.04;
                                           654464.73,
                                                          3303119.79;
                                                                        653562.21,
                                                                                      3303133.47;
                                                                                                     653571.02.
3304214.21;
              654481.98,
                            3304207.90;
                                           654478.56,
                                                          3303162.63;
                                                                        653584.35,
                                                                                      3303170.10;
                                                                                                     653602.01.
3304201.87
              654462.87,
                            3304209.01;
                                           654452.13,
                                                          3303210.58
                                                                        653618.76,
                                                                                      3303239.93;
                                                                                                     653630.69.
3304209.53;
              654452.00,
                            3304198.82;
                                           654433.73,
                                                          3303239.84;
                                                                        653639.47,
                                                                                      3303253.93;
                                                                                                     653633.54,
3304197.96;
              654393.54,
                                                                        653646.14,
                            3304215.18:
                                           654381.69.
                                                          3303268.45:
                                                                                      3303273.13:
                                                                                                     653652.63.
3304227.96;
              654371.42,
                            3304225.33;
                                           654356.16,
                                                          3303299.45;
                                                                        653669.37,
                                                                                      3303313.75;
                                                                                                     653683.37.
3304231.28;
              654347.24,
                            3304222.74;
                                           654309.54
                                                          3303341.84;
                                                                        653677.63,
                                                                                      3303364.29;
                                                                                                     653663.27
3304219.80:
                            3304210.54:
                                           654263.15.
                                                          3303366.31:
                                                                        653657.13.
                                                                                      3303373.29:
                                                                                                     653651.76.
              654287.91.
3304215.07:
              654212.40
                            3304193.97:
                                           654176.88
                                                          3303365.62:
                                                                        653646.78
                                                                                      3303373.82:
                                                                                                     653635.27
3304168.10:
                                                          3303373.13
                                                                        653630.12.
                                                                                      3303383.68:
                                                                                                     653637.13.
              654174.99.
                            3304148.23:
                                           654147.02.
3304138.41:
              654132.38.
                            3304117.19:
                                           654115.98.
                                                          3303393.79:
                                                                        653647.91.
                                                                                      3303407.54:
                                                                                                     653654.95.
3304107.90:
              654084 66
                            3304057.56:
                                                          3303398.75:
                                                                        653658.32
                                           654067 27
                                                                                      3303389 17:
                                                                                                     653668 41
3304053.56:
              654037.88.
                            3304020.71:
                                           653997.32.
                                                         3303383.09:
                                                                        653671.89.
                                                                                      3303395.77:
                                                                                                     653676.38.
3303962.64:
              653983.77,
                            3303944.04;
                                           653965.51.
                                                         3303397.95;
                                                                        653672.21.
                                                                                      3303405.78;
                                                                                                     653676.36.
```

							•
3303414.60;	653674.99,	3303421.70;	653679.65,	3303294.83;	654080.09,	3303305.37;	654097.79,
3303424.06;	653688.12,	3303421.24;	653684.27,	3303312.96;	654118.87,	3303312.30;	654178.35,
3303431.84;	653691.23,	3303439.55;	653697.43,	3303318.55;	654222.05,	3303319.66;	654239.36,
3303446.05;	653708.85,	3303450.30;	653715.89,	3303326.83;	654255.50,	3303333.18;	654271.25,
3303454.84;	653722.73,	3303451.44;	653722.51,	3303339.13;	654288.56,	3303346.31;	654309.33,
3303460.16;	653716.32,	3303469.12;	653728.57,	3303342.47;	654317.10,	3303333.95;	654334.27,
3303488.06;	653746.19,	3303514.26;	653770.93,	3303331.21;	654355.97,	3303337.70;	654357.72,
3303542.24;	653778.09,	3303542.02;	653787.38,	3303362.72;	654375.36,	3303341.36;	654406.73,
3303536.31;	653788.82,	3303557.75;	653790.98,	3303342.55;	654436.80,	3303332.61;	654452.58,
3303566.92;	653811.94,	3303586.87;	653822.38,	3303337.36;	654480.90,	3303333.72;	654498.12,
3303598.63;	653827.64,	3303610.65;	653838.62,	3303329.00;	654488.56,	3303345.41;	654498.12,
3303616.48;	653847.50,	3303627.01;	653855.39,	3303344.46;	654507.12,	3303334.38;	654519.95,
3303629.59;	653851.58,	3303638.61;	653861.28,	3303330.34;	654517.42,	3303320.37;	654508.01,
3303647.97;	653881.07,	3303681.82;	653895.84,	3303314.98;	654496.80,	3303318.26;	654486.69,
3303680.55;	653894.50,	3303701.19;	653909.32,	3303309.29;	654461.26,	3303324.50;	654452.38,
3303712.26;	653919.27,	3303727.58;	653941.80,	3303313.97;	654436.73,	3303319.52;	654419.60,
3303748.76; 3303806.12;	653971.13, 653994.13,	3303783.58; 3303817.06;	653984.47, 654006.88,	3303321.07; 3303326.45;	654392.04, 654316.96,	3303326.32; 3303324.03;	654365.79, 654304.16,
3303832.05;	654017.36,	3303857.68;	654037.91,	3303326.88;	654289.27,	3303318.58;	654267.44,
3303878.02;	654051.32,	3303898.18;	654077.73,	3303316.84;	654248.88,	3303310.56;	654249.77,
3303922.62;	654094.34,	3303942.07;	654118.44,	3303292.61;	654310.37,	3303301.67;	654330.70,
3303947.83;	654134.14,	3303971.61;	654160.71,	3303299.41;	654371.85,	3303291.33;	654402.97,
3303990.12;	654185.36,	3303989.95;	654201.62,	3303286.96;	654417.44,	3303280.59;	654434.33,
3304007.00;	654220.92,	3304014.23;	654227.46,	3303273.09;	654449.02,	3303258.00;	654478.03,
3304007.26;	654238.94,	3304024.99;	654255.63,	3303258.73;	654475.46,	3303250.34;	654489.31,
3304025.01;	654275.43,	3304028.29;	654275.05,	3303237.22;	654492.77,	3303210.35;	654480.94,
3304043.34;	654298.93,	3304057.82;	654330.95,	3303175.17;	654456.93,	3303145.71;	654433.40,
3304080.82;	654339.09,	3304088.95;	654347.56,	3303111.82;	654415.00,	3303084.93;	654389.63,
3304068.56;	654357.37,	3304057.71;	654369.01,	3303039.90;	654377.32,	3303043.74;	654373.48,
3304053.64;	654384.46,	3304055.61;	654404.33,	3303053.95;	654388.19,	3303069.78;	654387.54,
3304055.72;	654420.94,	3304059.31;	654428.62,	3303079.67;	654378.57,	3303072.70;	654369.52,
3304054.35;	654446.46,	3304056.39;	654455.89,	3303069.30;	654365.69,	3303079.12;	654353.43,
3304060.59;	654466.93,	3304048.58;	654475.73,	3303076.43;	654343.88,	3303061.13;	654338.87,
3304046.42;	654481.56,	3304051.72;	654490.20,	3303070.51;	654319.82,	3303053.78;	654282.06,
3304040.05;	654497.21,	3304046.17;	654509.38,	3303053.23;	654287.68,	3303066.84;	654291.81,
3304036.57;	654520.68,	3304045.57;	654562.83,	3303076.46;	654277.54,	3303090.77;	654281.08, 654238.97,
3304029.20; 3304010.77;	654607.16, 654631.57,	3304021.20; 3303983.76;	654633.67, 654638.56,	3303107.90; 3303106.44;	654266.12, 654194.61,	3303117.83; 3303100.17;	654179.34,
3303958.57;	654628.60,	3303896.88;	654622.44,	3303106.52;	654222.68,	3303100.17,	654242.37,
3303832.17;	654623.59,	3303786.75;	654622.98,	3303129.52;	654260.41,	3303139.70;	654255.11,
3303727.01;	654621.15,	3303673.59;	654610.27,	3303159.96;	654239.05,	3303166.30;	654240.86,
3303642.66;	654603.36,	3303622.40;	654600.88,	3303173.48;	654248.68,	3303178.43;	654249.57,
3303592.12;	654593.04,	3303548.68;	654579.95,	3303190.34;	654269.07,	3303189.65;	654279.58,
3303500.26;	654567.99,	3303424.93;	654567.15,	3303198.63;	654297.40,	3303201.46;	654310.25,
3303356.72;	654557.18,	3303356.81;	654544.25,	3303196.23;	654334.02,	3303199.61;	654365.46,
3303380.66;	654526.33,	3303381.80;	654513.08,	3303198.02;	654385.12,	3303206.84;	654409.50,
3303402.87;	654502.05,	3303399.02;	654495.76,	3303201.91;	654406.86,	3303227.60;	654388.78,
3303411.94;	654472.38,	3303408.98;	654455.00,	3303235.08;	654376.38,	3303237.93;	654365.54,
3303420.03;	654439.47,	3303421.23;	654431.65,	3303226.56;	654339.83,	3303237.01;	654347.19,
3303415.88;	654438.54,	3303410.50;	654465.29,	3303244.73;	654367.29,	3303251.58;	654354.74,
3303406.02;	654448.77,	3303399.26;	654401.43,	3303260.38;	654340.99,	3303254.09;	654331.56,
3303400.45;	654373.63,	3303399.35;	654350.58,	3303265.34;	654305.04,	3303260.71;	654286.87,
3303398.77; 3303412.20;	654343.26, 654339.78,	3303405.32; 3303417.13;	654348.65, 654332.97,	3303256.29; 3303246.63;	654267.15, 654193.74,	3303249.84; 3303228.57;	654218.33, 654161.41,
3303412.20,	654323.22,	3303427.41;	654316.93,	3303218.24;	654138.07,	3303213.69:	654138.46.
3303424.87;	654298.29,	3303422.82;	654292.22,	3303198.24;	654128.71,	3303190.47;	654104.72,
3303424.57;	654278.56,	3303417.17;	654269.32,	3303180.35;	654091.23,	3303163.36;	654105.31,
3303420.90;	654258.52,	3303407.94;	654220.03,	3303156.98;	654114.33,	3303161.96;	654120.98,
3303404.99;	654183.36,	3303392.96;	654156.49,	3303166.09;	654132.10,	3303150.91;	654151.61,
3303386.74;	654120.66,	3303374.60;	654116.38,	3303149.82;	654170.89,	3303141.98;	654165.35,
3303369.08;	654109.18,	3303370.88;	654096.80,	3303125.20;	654145.62,	3303119.15;	654107.34,
3303372.94;	654081.94,	3303363.45;	654054.08,	3303123.73;	654094.36,	3303102.79;	654080.64,
3303333.02;	654020.36,	3303314.73;	653979.48,	3303110.77;	654058.77,	3303095.16;	654005.91,
3303296.26;	653971.85,	3303283.39;	653968.15,	3303078.76;	653980.57,	3303074.95;	653963.35,
3303272.59;	653972.79,	3303262.01;	653984.89,	3303063.82;	653927.99,	3303047.47;	653919.18,
3303255.18;	653991.43,	3303263.66;	654002.26,	3303034.16;	653944.11,	3303022.90;	653963.97,
3303275.83;	654027.44,	3303280.66;	654070.42,	3303023.80;	653979.08,	3303023.78;	653998.07,

3303027.43;	654015.03,	3303016.76;	654037.61,	3303286.67;	654225.66,	3303302.70;	654148.61,
3303020.11;	654051.26,	3303030.36;	654058.02,	3303308.48;	654111.34,	3303295.86;	654094.54,
3303030.53;	654082.68,	3303029.96;	654108.73,	3303284.34;	654077.56,	3303279.55;	654047.24,
3303021.90;	654100.23,	3303012.17;	654100.09,	3303268.08;	654035.53,	3303259.46;	654034.72,
3302986.01;	654108.40,	3302971.95;	654126.69,	3303249.69;	654013.14,	3303254.30;	654001.43,
3302972.02;	654138.85,	3302962.41;	654136.77,	3303261.54;	653998.07,	3303252.73;	653996.88,
3302950.47;	654129.50,	3302923.73;	654130.59,	3303236.85;	653986.87,	3303223.91;	653951.45,
3302896.41;	654157.33,	3302907.78;	654175.50,	3303225.40;	653897.10,	3303189.54;	653821.31,
3302912.60;	654187.07,	3302926.77;	654207.42,	3303136.90;	653795.35,	3303094.23;	653788.09,
3302939.17;	654220.41,	3302944.26;	654243.21,	3303082.55;	653764.11,	3303068.79;	653746.63,
3302938.89;	654255.36,	3302945.93;	654267.79,	3303039.88;	653730.30,	3303025.60;	653709.07,
3302941.49;	654286.78,	3302945.14;	654283.85,	3303000.49;	653703.87,	3303017.40;	653701.70,
3302966.86;	654319.61,	3302983.22;	654351.35,	3303024.48;	653693.73,	3303009.62;	653684.02,
3302981.86;	654333.82,	3302941.25;	654305.81,	3303016.11;	653681.36,	3303027.14;	653669.67,
3302875.01;	654269.93,	3302888.43;	654255.56,	3303017.73;	653665.43,	3303012.47;	653651.81,
3302906.30;	654245.41,	3302914.76;	654219.18,	3303001.03;	653640.29,	3303000.34;	653644.82,
3302914.50;	654195.47,	3302908.75;	654193.03,	3303001.03;	653648.88,	3303022.36;	653651.69,
3302897.23;	654200.77,	3302887.87;	654219.20,	3303037.09;	653662.92,	3303064.73;	653677.95,
3302882.39;	654223.49,	3302869.82;	654191.49,	3303083.34;	653694.56,	3303102.39;	653699.94,
3302861.87;	654176.58,	3302869.82;	654137.45,	3303125.51;	653688.15,	3303120.06;	653672.32,
3302876.37;	654121.12,	3302862.08;	654100.71,	3303101.83;	653660.52,	3303080.92;	653646.81,
3302851.66;	654079.87,	3302842.41;	654123.88,	3303057.19;	653641.45,	3303046.23;	653630.83,
3302847.09;	654143.44,	3302844.02;	654134.53,	3303044.50;	653619.00,	3303040.63;	653611.77,
3302834.67;	654125.96,	3302827.72;	654134.53,	3303027.76;	653594.85,	3303021.00;	653598.44,
3302803.36;	654122.45,	3302793.54;	654107.40,	3303004.83;	653591.13,	3302995.14;	653579.50,
3302791.58;	654110.61,	3302774.62;	654133.51,	3302999.20;	653587.43,	3303015.66;	653597.11,
3302764.89;	654131.08,	3302750.95;	654094.32,	3303041.66;	653610.61,	3303057.86;	653612.71,
3302742.50;	654048.97,	3302728.27;	654035.74,	3303069.41;	653622.81,	3303078.78;	653638.44,
3302730.43;	654023.16,	3302726.83;	654012.80,	3303105.33;	653647.33,	3303130.92;	653661.15,
3302711.90;	653997.55,	3302686.15;	653993.32,	3303150.30;	653665.55,	3303165.07;	653676.69,
3302665.04;	653980.17,	3302666.29;	653983.12,	3303173.69;	653687.66,	3303179.91;	653714.56,
3302675.08;	653964.82,	3302675.81;	653968.52,	3303169.49;	653730.82,	3303186.94;	653739.42,
3302686.61;	653960.53,	3302697.10;	653944.28,	3303202.70;	653765.44,	3303201.29;	653783.37,
3302692.82;	653939.17,	3302668.03;	653926.88,	3303215.62;	653789.23,	3303235.19;	653810.42,
3302651.07;	653918.31,	3302659.97;	653900.29,	3303246.03;	653808.22,	3303270.15;	653819.90,
3302665.07;	653913.57,	3302689.98;	653932.61,	3303279.96;	653818.76,	3303293.80;	653807.98,
3302691.65;	653934.26,	3302705.16;	653953.72,	3303311.37;	653803.02,	3303302.92;	653792.07,
3302706.05;	653963.09,	3302712.63;	653968.46,	3303295.90;	653777.96,	3303288.02;	653767.03,
3302704.84;	653986.16,	3302712.42;	653992.28,	3303264.36;	653745.42,	3303238.44;	653739.45,
3302721.69;	654017.43,	3302733.42;	654036.94,	3303222.83;	653726.51,	3303215.77;	653706.71,
3302747.79;	654065.97,	3302747.73;	654072.74,	3303212.89;	653700.24,	3303201.23;	653681.52,
3302762.96;	654053.79,	3302789.04;	654073.81,	3303202.74;	653665.27,	3303201.87;	653670.96,
3302799.06;	654088.55,	3302813.70;	654068.52,	3303211.59;	653675.92,	3303219.65;	653686.20,
3302819.53;	654050.27,	3302818.28;	654038.04,	3303221.89;	653698.46,	3303224.57;	653696.97,
3302814.40;	654016.44,	3302803.95;	654005.49,	3303236.43;	653701.66,	3303239.72;	653715.34,
3302812.39;	654044.95,	3302855.80;	654005.23,	3303232.93;	653731.95,	3303236.52;	653718.47,
3302838.55;	653996.85,	3302824.07;	653966.88,	3303250.84;	653724.29,	3303272.00;	653747.01,
3302814.20;	653949.97,	3302854.20;	653955.97,	3303285.65;	653737.32,	3303307.21;	653757.78,
3302884.08;	653958.10,	3302909.89;	654010.09,	3303315.65;	653760.59,	3303330.39;	653775.62,
3302929.44;	654014.08,	3302944.60;	654047.77,	3303333.14;	653793.45,	3303351.43;	653802.60,
3302948.62;	654082.75,	3302964.57;	654086.80,	3303382.58;	653819.75,	3303396.09;	653821.33,
3302977.35;	654085.37,	3303018.10;	654048.15,	3303412.38;	653839.94,	3303430.69;	653845.83,
3303012.05;	654025.43,	3302998.79;	654008.31,	3303449.46;	653860.11,	3303466.47;	653879.43,
3302984.09;	654000.57,	3302991.43;	653965.04,	3303488.36;	653898.92,	3303503.92;	653913.40,
3302997.27;	653951.19,	3302994.54;	653914.10,	3303528.46;	653936.01,	3303546.47;	653951.47,
3302999.16;	653902.83,	3303004.82;	653895.64,	3303563.90;	653983.97,	3303583.35;	654017.38,
3303021.68;	653919.34,	3303059.14;	653940.06,	3303614.32;	654033.53,	3303635.74;	654053.57,
3303073.14;	653964.28,	3303090.00;	653977.46,	3303660.82;	654088.70,	3303670.82;	654119.54,
3303087.56;	654023.35,	3303096.64;	654042.79,	3303693.40;	654159.64,	3303711.06;	654163.30,
3303113.78;	654054.24,	3303117.24;	654055.14,	3303723.44;	654178.33,	3303726.59;	654193.77,
3303128.76;	654065.54,	3303141.70;	654071.15,	3303729.36;	654189.34,	3303715.77;	654175.23,
3303155.72;	654073.36,	3303162.91;	654061.30,	3303692.03;	654202.45,	3303684.79;	654222.03,
3303168.15;	654051.20,	3303174.24;	654050.06,	3303696.38;	654231.64,	3303709.30;	654250.78,
3303188.09;	654066.48,	3303199.20;	654097.34,	3303722.87;	654260.02,	3303734.60;	654281.10,
3303204.74;	654115.32,	3303217.08;	654151.30,	3303734.33;	654304.06,	3303738.08;	654322.23,
3303240.58;	654183.50,	3303256.46;	654195.08,	3303742.90;	654337.96,	3303749.64;	654354.84,
3303270.22;	654231.20,	3303272.32;	654243.32,	3303758.39;	654332.96,	3303758.63;	654304.09,

3303752.75;	654282.13,	3303756.56;	654286.47	3302833.61;	653431.33,	3302791.28;	653411.37,
3303773.71;	654310.23,	3303777.08;	654382.46,	3302794.34;	653388.63.	3302797.34;	653371.38,
3303797.93;	654411.11,	3303796.67;	654428.45,	3302772.33;	653361.73,	3302726.19;	653350.34,
3303787.20;	654452.40,	3303798.90;	654452.61,	3302689.44;	653363.67,	3302681.05;	653372.21,
3303822.29;	654417.49,	3303827.35;	654394.34,	3302689.19;	653376.14,	3302675.42;	653381.60,
3303815.28;	654341.13,	3303797.29;	654307.71,	3302648.21;	653378.67,	3302559.35;	653376.10,
3303798.42;	654297.05,	3303811.24;	654267.40,	3302503.79;	653352.13,	3302508.74;	653342.85,
3303820.40;	654271.40,	3303835.16;	654309.86,	3302529.51;	653328.57,	3302544.21;	653309.61,
3303854.76;	654387.35,	3303871.78;	654437.58,	3302539.37;	653281.50,	3302518.85;	653270.24,
3303882.16;	654424.25,	3303890.15;	654411.40,	3302492.80;	653267.47,	3302444.77;	653247.05,
3303895.38;	654424.76,	3303917.12;	654446.06,	3302434.74;	653237.68,	3302412.31;	653252.55,
3303924.00;	654467.65,	3303934.85;	654459.01,	3302405.95;	653277.66,	3302403.41;	653282.93,
3303946.52;	654432.54,	3303955.36;	654413.96,	3302415.43;	653288.86,	3302416.38;	653289.43,
3303982.64;	654390.72,	3303989.98;	654397.38,	3302394.19;	653286.03,	3302371.12;	653271.57,
3303962.41;	654389.52,	3303943.18;	654372.39,	3302392.95;	653254.52,	3302390.93;	653242.09,
3303944.33;	654348.37,	3303935.40;	654326.21,	3302379.52;	653240.37,	3302368.78;	653265.45,
3303931.28;	654306.48,	3303941.09;	654315.48,	3302367.43;	653274.12,	3302354.96;	653266.70,
3303962.72;	654340.92,	3303962.57;	654374.48,	3302333.77;	653263.28,	3302311.88;	653254.92,
3303971.74;	654383.93,	3303991.40;	654359.95,	3302280.76;	653288.02,	3302308.15;	653295.73,
3303996.34;	654338.04,	3303998.17;	654313.13,	3302270.69;	653258.90,	3302201.98;	653224.78,
3303992.78;	654289.36,	3303989.41;	654273.75,	3302151.97;	653204.27,	3302114.19;	653194.70,
3303977.92;	654262.35,	3303957.02;	654246.95,	3302083.83;	653182.85,	3302065.30;	653165.88,
3303953.06;	654222.72,	3303952.05;	654191.09,	3302060.11;	653161.71,	3302052.08;	653172.54,
3303960.77;	654168.48,	3303959.01;	654154.99,	3302048.39;	653174.17,	3302030.99;	653163.51,
3303942.02;	654144.71,	3303924.32;	654142.47	3302028.35;	653170.96,	3302016.64;	653186.45,
3303918.32;	654129.90,	3303912.45;	654117.32,	3302017.03;	653198.69,	3302036.37;	653205.41,
3303891.13;	654103.99,	3303883.66;	654094.38,	3302053.58;	653221.20,	3302073.80;	653229.87,
3303870.73;	654080.38,	3303858.49;	654077.31,	3302092.25;	653259.03,	3302134.20;	653266.19,
3303838.19;	654055.10,	3303820.59;	654053.41,	3302149.45;	653279.50,	3302173.56;	653292.49,
3303808.66;	654066.16,	3303807.79;	654096.81,	3302194.50;	653305.44,	3302216.63;	653315.86,
						,	
3303821.64;	654125.72,	3303826.34;	654140.02,	3302229.18;	653328.35,	3302238.21;	653333.32,
3303826.70;	654151.03,	3303831.33;	654167.74,	3302214.56;	653376.56,	3302219.92;	653392.98,
3303846.82;	654190.94,	3303856.92;	654235.69,	3302213.68;	653388.10,	3302186.61;	653390.49,
3303879.45;	654266.08,	3303888.14;	654284.88,	3302154.96;	653366.25,	3302138.89;	653358.96,
3303899.32;	654306.84,	3303895.51;	654331.31,	3302128.40;	653345.55,	3302108.24;	653345.66,
3303902.47;	654385.07,	3303914.93;	654394.58,	3302088.43;	653313.82,	3302089.61;	653309.12,
3303931.81;	654413.81,	3303925.96;	654405.65,	3302102.57;	653302.92,	3302111.93;	653305.95,
3303902.76;	654375.10,	3303884.55;	654304.89,	3302133.80;	653321.16,	3302129.83;	653331.29,
3303862.57;	654265.32,	3303855.22;	654239.88,	3302137.61;	653321.48,	3302148.46;	653328.58,
3303839.52;	654204.43,	3303826.34;	654172.17	3302166.48;	653343.76,	3302179.15;	653370.86,
3303812.84;	654124.49,	3303796.18;	654100.56,	3302207.97;	653338.35,	3302204.38;	653323.90,
3303783.69;	654058.65,	3303758.85;	654031.25,	3302194.11;	653308.92,	3302189.37;	653313.55,
3303741.90;	654056.98,	3303730.27;	654137.53,	3302179.18;	653301.74,	3302174.52;	653284.04,
3303783.83;	654148.32,	3303781.32;	654151.04,	3302158.08;	653289.07,	3302140.91;	653268.88,
3303768.31;	654138.95,	3303758.89;	654132.77,	3302136.50;	653272.08,	3302121.06;	653259.81,
3303752.00;	654076.77,	3303718.08;	654040.27,	3302118.77;	653238.37,	3302086.52;	653235.37,
3303699.72;	654020.26,	3303673.45;	653996.83,	3302056.34;	653240.34,	3302035.98;	653248.96,
3303672.46;	653978.09,	3303643.06;	653932.96,	3302044.77;	653252.67,	3302039.71;	653256.51,
3303604.26;	653916.46,	3303596.32;	653898.93,	3302029.10;	653243.55,	3302022.83;	653230.45,
3303582.00;	653887.53,	3303561.10;	653863.24,	3302006.65;	653200.54,	3301994.40;	653195.80,
3303547.01;	653840.97,	3303515.93;	653814.84,	3301976.50;	653181.79,	3301965.78;	653175.04,
3303480.00;	653788.98,	3303449.62;	653756.13,	3301949.36;	653162.51,	3301926.06;	653155.37,
				3301910.02;	653144.14,	3301882.39;	653141.45,
3303396.47;	653743.31,	3303384.65;	653735.36,				
3303368.99;	653719.20,	3303332.12;	653708.10,	3301862.90;	653125.08,	3301849.81;	653132.91,
3303315.19;	653687.34,	3303286.92;	653674.44,	3301823.45;	653167.40,	3301842.95;	653173.83,
3303278.27;	653671.61,	3303264.33;	653666.78,	3301855.79;	653197.82,	3301897.62;	653226.99,
					050055 44		
3303251.13;	653665.88,	3303239.61;	653657.94,	3301923.32;	653257.14,	3301941.52;	653267.04,
3303239.01;	653658.22,	3303227.92;	653654.12,	3301927.11;	653281.04,	3301939.75;	653296.56,
3303217.11;	653639.61,	3303200.49;	653634.12,	3301938.95;	653322.89,	3301903.94;	653278.10,
3303181.72;	653622.86,	3303171.13;	653617.46,	3301914.31;	653254.60,	3301900.24;	653247.33,
3303148.80;	653606.45,	3303128.31;	653599.36,	3301873.50;	653241.21,	3301848.37;	653231.69,
3303109.89;	653593.05,	3303092.30;	653581.25,	3301831.49;	653249.04,	3301818.75;	653266.89,
3303071.39;	653574.55,	3303053.38;	653568.04,	3301854.57;	653312.35,	3301864.83;	653328.54,
		,					
3303043.70;	653552.88,	3302999.66;	653517.87,	3301885.06;	653342.66,	3301860.84;	653362.86,
3302953.20;	653511.73,	3302928.86;	653490.27,	3301848.27;	653411.31,	3301803.12;	653361.49,
3302912.86;	653489.10,	3302896.19;	653468.32,	3301826.75;	653359.73,	3301799.04;	653374.98,
3302884.56;	653458.73,	3302839.53;	653428.27,	3301777.63;	653379.90,	3301755.95;	653381.31,
3002001.00,	300 100.10,	3002000.00,	300120.21,	3001111.00,	300010.00,	3001100.00,	300001.01,

3301746.03;	653416.15,	3301769.15;	653417.50,	3301888.90;	653851.36,	3301873.68;	653886.89,
3301731.13;	653399.85,	3301746.67;	653384.26,	3301854.51;	653845.81,	3301759.93;	653830.08,
3301725.14;	653374.92,		653359.51,		653803.71,	3301684.88;	653785.10,
		3301701.52;		3301732.05;			
3301729.28;	653356.72,	3301745.06;	653350.68,	3301679.77;	653778.03,	3301660.57;	653752.19,
3301763.94;	653333.47,	3301768.65;	653290.58,	3301660.71;	653739.16,	3301662.40;	653732.91,
3301703.76;	653290.30,	3301683.53;	653277.84,	3301652.69;	653733.35,	3301635.26;	653711.40,
3301672.92;	653286.28,	3301653.71;	653303.57,	3301638.67;	653697.09,	3301622.85;	653679.74,
3301645.82;	653332.65,	3301627.92;	653326.96,	3301617.26;	653658.36,	3301582.24;	653692.49,
3301664.24;	653356.82,	3301678.47;	653328.00,	3301584.69;	653699.58,	3301571.39;	653696.65,
3301560.42;	653328.94,	3301538.65;	653300.37,	3301545.95;	653709.67,	3301549.84;	653723.58,
3301542.23;	653291.64,	3301524.66;	653291.42,	3301580.92;	653733.85,	3301600.00;	653755.10,
3301503.63;	653302.96,	3301487.27;	653296.36,	3301624.32;	653775.47,	3301636.32;	653756.51,
3301481.16;	653274.55,	3301479.02;	653277.37,	3301584.32;	653728.73,	3301519.41;	653711.66,
3301461.65;	653287.54,	3301452.40;	653308.59,	3301518.18;	653683.16,	3301497.65;	653695.40,
3301453.32;	653316.61,	3301450.75;	653333.98,	3301469.42;	653675.06,	3301424.91;	653662.34,
3301455.55;	653346.89,	3301463.80;	653340.55,	3301435.05;	653654.71,	3301412.11;	653648.02,
3301478.70;	653325.09,	3301477.13;	653320.81,	3301409.56;	653639.60,	3301396.67;	653633.99,
				,			
3301488.91;	653341.52,	3301487.45;	653348.08,	3301398.51;	653623.46,	3301390.31;	653620.96,
3301479.69;	653365.67,	3301459.92;	653357.74,	3301379.15;	653612.97,	3301380.54;	653605.64,
3301427.61;	653352.70,	3301391.42;	653358.41,	3301387.49;	653594.31,	3301395.52;	653588.80,
3301369.76;	653368.10,	3301364.06;	653360.96,	3301408.86;	653571.52,	3301416.35;	653567.05,
3301331.77;	653364.43,	3301320.37;	653377.51,	3301404.35;	653560.48,	3301396.65;	653559.14,
3301321.88;	653375.24,	3301332.93;	653388.34,	3301387.11;	653557.94,	3301371.62;	653564.54,
3301334.05;	653401.84,	3301318.93;	653416.49,	3301361.88;	653577.12,	3301351.89;	653592.40,
3301305.43;	653430.34,	3301292.30;	653453.76,	3301329.28;	653583.29,	3301327.87;	653578.53,
3301293.68;	653469.42,	3301287.34;	653484.85,	3301311.89;	653567.14,	3301306.45;	653568.55,
3301274.65;	653494.65,	3301280.45;	653502.74,	3301297.77;	653560.00,	3301274.17;	653573.58,
3301290.56;	653522.05,	3301297.39;	653525.47,	3301255.88;	653574.63,	3301246.00;	653557.32,
3301303.42;	653533.26,	3301294.10;	653539.20,	3301254.68;	653557.07,	3301232.87;	653552.26,
3301294.72;	653544.08,	3301306.27;	653531.42,	3301234.33;	653526.90,	3301231.32;	653522.67,
3301319.82;	653515.49,	3301336.46;	653511.65,	3301225.66;	653511.46,	3301228.55;	653505.76,
3301347.07;	653515.70,	3301359.85;	653526.95,	3301218.10;	653498.81,	3301225.85;	653489.88,
3301354.98;	653531.14,	3301362.22;	653528.00,	3301233.16;	653486.28,	3301243.19;	653474.66,
3301376.41;	653534.67,	3301395.61;	653545.50,	3301237.53;	653470.28,	3301253.67;	653478.76,
3301423.23;	653549.25,	3301447.90;	653551.86,	3301264.19;	653463.67,	3301278.72;	653456.78,
3301470.56;	653563.31,	3301472.92;	653570.59,	3301268.39;	653447.31,	3301287.74;	653431.23,
3301499.96;	653589.37,	3301511.93;	653588.57,	3301272.90;	653414.56,	3301255.83;	653407.57,
3301528.16;	653586.25,	3301541.18;	653597.17,	3301249.32;	653390.64,	3301258.80;	653378.39,
3301549.39;	653606.52,	3301541.30;	653610.40,	3301239.86;	653376.25,	3301214.44;	653358.06,
3301560.82;	653619.31,	3301570.16;	653645.33,	3301226.27;	653348.55,	3301225.23;	653337.10,
3301594.60;	653667.61,	3301625.28;	653676.91,	3301222.17;	653322.91,	3301217.06;	653287.59,
3301635.03;	653689.05,	3301642.07;	653711.44,	3301214.58;	653305.91,	3301229.31;	653318.38,
3301652.94;	653724.95,	3301652.78;	653735.68,	3301255.18;	653318.06,	3301267.67;	653338.01,
3301665.18;	653745.58,	3301676.62;	653733.01,	3301295.92;	653353.74,	3301318.51;	653353.53,
3301695.90;	653717.31,	3301687.97;	653702.15,	3301342.68;	653336.05,	3301342.24;	653327.83,
3301674.51;	653696.83,	3301664.47;	653686.63,	3301352.74;	653310.90,	3301377.68;	653297.59,
3301674.91;	653674.63,	3301693.63;	653670.61,	3301401.12;	653293.96,	3301387.16;	653274.54,
3301710.97;	653683.06,	3301721.99;	653738.08,	3301400.54;	653278.34,	3301423.23;	653268.10,
3301747.16;	653759.04,	3301751.25;	653777.63,	3301435.15;	653250.63,	3301434.42;	653250.63,
3301755.29;	653783.98,	3301771.30;	653818.91,	3301450.28;	653252.60,	3301466.58;	653265.99,
3301789.23;	653831.51,	3301809.76;	653854.50,	3301487.13;	653291.29,	3301488.99;	653281.47,
3301844.03;	653846.71,	3301868.80;	653830.40,	3301504.17;	653286.05,	3301526.79;	653280.40,
3301885.04;	653823.09,	3301891.20;	653808.74,	3301530.70;	653289.46,	3301543.60;	653273.72,
3301876.96;	653786.60,	3301872.05;	653775.30,	3301584.42;	653278.76,	3301605.16;	653266.49,
3301878.89;	653785.47,	3301885.49;	653807.09,	3301618.72;	653252.71,	3301613.62;	653238.58,
3301884.87;	653805.12,	3301894.31;	653818.75,	3301621.98;	653239.13,	3301647.36;	653226.42,
3301905.75;	653802.73,	3301910.11;	653803.54,	3301662.50;	653223.81,	3301624.39;	653217.09,
3301916.22;	653794.24,	3301926.43;	653770.55,	3301591.32;	653211.06,	3301625.65;	653202.41,
3301925.15;	653772.29,	3301935.10;	653784.97,	3301684.49;	653202.86,	3301713.83;	653195.95,
						,	
3301936.61;	653792.73,	3301944.34;	653838.02,	3301735.85;	653197.04,	3301755.30;	653238.73,
3301960.94;	653856.47,	3301954.67;	653844.49,	3301773.40;	653213.13,	3301779.49;	653202.62,
3301950.47;	653848.39,	3301944.16;	653875.30,	3301802.22;	653178.83,	3301736.61;	653172.18,
3301917.49;	653883.40,	3301911.74;	653913.15,	3301700.77;	653170.71,	3301617.50;	653165.15,
3301947.34;	653914.36,	3301960.88;	653924.69,	3301586.05;	653170.47,	3301548.53;	653164.59,
3301961.14;	653930.84,	3301940.17;	653900.84,	3301513.50;	653097.00,	3301545.48;	653091.78,
3301889.74;	653893.67,	3301900.66;	653890.56,	3301531.48;	653104.02,	3301519.10;	653120.55,
				3301478.70;			
3301895.67;	653873.73,	3301900.80;	653857.74,	5501410.10;	653122.45,	3301450.60;	653137.22,

3301432.74;	653114.81,	3301359.64;	653089.37,	3300075.56;	653352.65,	3300050.12;	653376.56,
		3301353.74;	653065.22,			3299986.60;	
3301359.79;	653085.15,			3300016.63;	653380.10,		653356.07,
3301355.62;	653059.29,	3301343.51;	653044.05,	3299962.21;	653337.87,	3299958.58;	653336.21,
3301343.99;	653046.08,	3301326.60;	653030.42,	3299945.86;	653352.05,	3299932.38;	653329.56,
3301316.69;	653037.51,	3301256.62;	653051.95,	3299910.02;	653321.88,	3299851.96;	653331.54,
3301220.12;	653076.47,	3301209.25;	653098.34,	3299831.59;	653330.23,	3299789.14;	653330.69,
3301209.40;	653186.81,	3301216.39;	653187.48,	3299781.22;	653344.28,	3299783.55;	653364.01,
3301174.39;	653170.42,	3301165.23;	653192.97,	3299789.60;	653372.73,	3299790.61:	653376.19,
						,	
3301145.99;	653205.75,	3301143.54;	653220.54,	3299779.60;	653367.58,	3299774.23;	653366.62,
3301171.66;	653252.71,	3301141.55;	653220.04,	3299749.24;	653370.03,	3299740.21;	653362.13,
3301128.84;	653218.99,	3301107.41;	653249.70,	3299738.03;	653350.99,	3299738.54;	653347.72,
3301103.43;	653295.51,	3301131.14;	653313.71,	3299726.17;	653356.51,	3299724.41;	653367.99,
3301134.77;	653299.00,		653287.08,	3299710.82;		3299704.43;	653358.82,
		3301150.65;			653365.76,		
3301165.80;	653293.86,	3301181.04;	653325.79,	3299695.93;	653349.29,	3299711.15;	653336.68,
3301191.75;	653330.00,	3301151.03;	653336.63,	3299706.86;	653336.83,	3299685.07;	653338.14,
3301108.79;	653314.31,	3301096.73;	653315.06,	3299633.57;	653351.02,	3299627.16;	653345.54,
3301049.98;	653282.45,	3301050.35;	653265.15,	3299639.31;	653359.07,	3299654.71;	653370.76,
3301026.92;	653246.49,	3301041.51;	653221.21,	3299648.27;	653368.94,	3299626.03;	653382.15,
3301066.64;	653245.78,	3301060.52;	653245.29,	3299622.40;	653390.27,	3299631.32;	653387.78,
3301073.59;	653230.33,	3301096.03;	653211.90,	3299651.47;	653412.04,	3299682.60;	653414.42,
3301089.00;	653184.53,	3301086.72;	653178.84,	3299698.52;	653398.67,	3299723.88;	653393.51,
3301100.89;	653157.07,	3301103.47;	653169.25,	3299739.21;	653410.11,	3299743.20;	653407.24,
3301124.78;	653171.53,	3301144.66;	653157.28,	3299762.15;	653392.37	3299768.51;	653401.91,
3301158.17;	653171.92,	3301176.38;	653175.35,	3299800.07;	653407.22,	3299810.11;	653394.48,
3301198.26;	653114.20,	3301195.14;	653098.97,	3299826.83;	653394.87,	3299842.70;	653405.63,
3301184.45;	653071.32,	3301177.41;	653045.52,	3299848.60;	653394.27,	3299866.46;	653386.54,
3301136.21;	653065.69,	3301117.02;	653058.69,	3299873.40;	653381.73,	3299890.72;	653363.75,
3301110.50;	653049.57,	3301109.88;	653067.93,	3299894.23;	653361.93,	3299919.16;	653375.83,
3301091.31;	653081.60,	3301084.92;	653077.49,	3299935.36;	653399.56,	3299956.17;	653396.25,
3301074.51;	653037.31,	3301044.17;	653053.61,	3299976.70;	653403.04,	3299991.14;	653390.91,
3301028.72;	653068.13,	3301004.52;	653061.68,	3299999.55;	653379.93,	3299993.33;	653377.35,
3300992.46;	653070.51,	3300989.12;	653066.86,	3300016.65;	653384.87,	3300033.89:	653385.39,
						2200075 07:	653408.64,
3300976.34;	653077.32,	3300955.60;	653064.61,	3300060.46;	653383.43,	3300075.07;	
3300955.28;	653079.35,	3300938.21;	653072.29	3300064.79;	653411.47,	3300082.52;	653388.22,
3300918.61;	653047.25,	3300918.38;	653087.06,	3300090.25;	653385.63,	3300098.12;	653416.00,
3300900.35;	653117.24,	3300870.59;	653144.85,	3300139.31;	653418.08,	3300104.09;	653402.11,
3300847.51;	653166.04,	3300842.89;	653204.72,	3300106.85;	653395.13,	3300099.94;	653401.44,
3300838.32;	653236.20,	3300851.00;	653243.18,	3300091.26;	653424.94,	3300081.06;	653464.89,
3300792.83;	653282.22,	3300776.46;	653245.77,	3300076.73;	653483.71,	3300081.66;	653489.66,
3300771.18;	653225.62,	3300798.02;	653209.12,	3300103.51;	653501.88,	3300091.53;	653492.28,
3300805.93;	653207.71,	3300767.05;	653193.14,	3300089.69;	653493.32,	3300084.18;	653491.97,
3300761.53;	653185.92,	3300748.26;	653204.02,	3300075.03;	653474.57,	3300071.03;	653473.19,
3300740.00;	653204.47,	3300722.18;	653222.88,	3300063.06;	653463.37,	3300042.60;	653451.79,
3300717.49;	653240.47,	3300698.11;	653259.62,	3300044.29;	653448.59,	3300058.10;	653432.84,
3300679.57;	653240.30,	3300673.14;	653219.56,	3300054.91;	653432.94,	3300035.10;	653446.85,
3300675.79;	653203.08,	3300682.90;	653193.30,	3300035.45;	653466.63,	3300023.66;	653457.72,
3300676.71;	653184.40,	3300659.15;	653189.23,	3299998.46;	653479.33,	3299993.06;	653503.10,
3300648.86;	653207.65,	3300659.44;	653253.75,	3300019.37;	653526.72,	3300044.15;	653545.12,
3300660.00;	653252.68,	3300623.90;	653235.41,	3300055.71;	653555.15,	3300083.31;	653574.84,
3300583.44;	653271.12,	3300570.46;	653284.01,	3300090.94;	653578.30,	3300111.24;	653557.69,
3300602.82;	653260.26,	3300607.05;	653264.94,	3300124.59;	653572.20,	3300147.95;	653571.39,
3300626.20;	653285.60,	3300642.57;	653292.81,	3300164.58;	653583.22,	3300168.44;	653594.34,
3300624.92;	653289.83,	3300598.29;	653307.95,	3300168.72;	653606.33,	3300166.25;	653604.19,
							,
3300592.00;	653338.74,	3300616.56;	653348.39,	3300188.00;	653621.03,	3300197.93;	653631.89,
3300580.74;	653337.18,	3300552.31;	653344.21,	3300224.37;	653625.26,	3300235.30;	653632.77,
3300525.93;	653344.25,	3300492.64;	653346.09,	3300237.07;	653641.42,	3300233.69;	653640.92,
3300467.32;	653313.30,	3300474.82;	653304.29,	3300244.81;	653648.84,	3300261.65;	653659.45,
3300471.30;	653316.06,	3300443.97;	653318.07,	3300282.53;	653679.88,	3300292.16;	653703.60,
3300427.37;	653338.17,	3300418.76;	653335.67,	3300312.98;	653719.12,	3300312.57;	653737.38,
3300375.89;	653338.05,	3300344.64;	653335.45,	3300282.12;	653758.00,	3300252.52;	653802.62,
3300274.82;	653343.95,	3300237.38;	653327.68,	3300201.72;	653819.17,	3300176.37;	653813.84,
						3300168.77;	
3300189.01;	653314.94,	3300190.87;	653304.80,	3300166.72;	653800.67,		653770.31,
3300163.72;	653311.62,	3300132.32;	653342.66,	3300190.20;	653740.38,	3300195.00;	653745.10,
3300131.12;	653347.87,	3300145.12;		3300181.24;		3300158.67;	653752.27,
			653335.86,		653746.06,		
3300148.39;	653330.49,	3300156.18;	653331.53,	3300133.46;	653728.27	3300139.20;	653752.63,
	000000.10.						
3300169 55				3300110 20+	653749 76	330000 90.	653722 47
3300162.55;	653349.92,	3300158.25;	653364.50,	3300119.20;	653748.76,	3300099.29;	653722.47,
3300162.55; 3300163.38;				3300119.20; 3300116.86;	653748.76, 653720.95,	3300099.29; 3300098.59;	653722.47, 653698.97,

3300102.79;	653681.90,	3300086.11;	653654.02,	3299580.16;	653384.67,	3299601.45;	653364.76,
3300088.18;	653653.54,	3300075.88;	653634.80,	3299586.68;	653372.33,	3299554.77;	653349.60,
3300077.79;	653616.24,	3300057.10;	653596.30,	3299541.91;	653341.79,	3299552.02;	653334.90,
3300059.77;	653573.25,	3300043.73;	653556.19,	3299541.54;	653341.93,	3299530.62;	653343.94,
3300042.11;	653538.79,	3300023.05;	653517.30,	3299514.02;	653336.45,	3299495.60;	653280.05,
3300007.84;	653492.14,	3299973.57;	653464.92,	3299462.07;	653235.06,	3299509.92;	653412.29,
3299949.50;	653465.00,	3299930.87;	653457.61,	3298407.88;	653416.32,	3298411.35;	653408.13,
3299924.34;	653456.60,	3299901.33;	653460.75,	3298403.77;	653416.12,	3298412.16;	653416.45,
3299878.84;	653466.67,	3299864.72;	653448.08,	3298412.23;	653416.32,	3298411.35;	653416.39,
3299845.23;	653457.15,	3299832.38;	653444.22,	3298412.28;	653416.45,	3298412.23;	653416.26,
3299824.92;	653452.84,	3299814.03;	653445.19,	3298412.30;	653416.52,	3298412.31;	653416.45,
3299786.49;	653443.01,	3299778.51;	653441.73,	3298412.23;	653738.37,	3299407.41;	653830.07,
3299766.19;	653448.74,	3299756.06;	653447.32,	3299850.06;	653833.33,	3299831.12;	653833.82,
3299733.83;	653454.92,	3299716.19;	653437.92,	3299811.71;	653815.86,	3299798.57;	653807.32,
3299712.19;	653447.26,	3299689.04;	653466.13,	3299806.28;	653783.38,	3299794.18;	653791.82,
3299650.28;	653466.67,	3299628.89;	653467.50,	3299774.58;	653780.19,	3299778.65;	653775.37,
3299596.01;	653473.56,	3299576.35;	653464.96,	3299765.05;	653762.71,	3299778.21;	653755.86,
3299539.27;	653459.25,	3299544.67;	653463.19,	3299750.29;	653742.32,	3299735.68;	653716.73,
3299579.81;	653452.31,	3299583.44;	653447.25,	3299725.52;	653715.10,	3299711.21;	653707.05,
3299579.25;	653422.30,	3299575.45;	653402.62,	3299699.51;	653696.16,	3299690.12;	653697.08,
3299568.65;							
	653404.71,	3299542.08;	653414.70,	3299669.53;	653681.55,	3299670.33;	653680.19,
3299532.02;	653429.46,	3299514.55;	653432.33,	3299661.18;	653673.55,	3299640.80;	653668.82,
3299526.91;	653425.60,	3299541.41;	653439.57,	3299623.64;	653684.97,	3299613.74;	653691.36,
3299539.38;	653438.93,	3299517.17;	653433.18,	3299596.86;	653677.43,	3299581.84;	653660.25,
3299507.89;	653443.20,	3299489.93;	653439.99,	3299584.97;	653644.44,	3299597.26;	653640.71,
3299475.18;	653441.21,	3299456.18;	653447.50,	3299587.26;	653651.88,	3299570.10;	653658.43,
3299445.64;	653443.28,	3299423.74;	653437.35,	3299546.88;	653664.86,	3299528.41;	653655.22,
3299438.25;	653426.28,	3299405.61;	653434.98,	3299532.53;	653649.03,	3299525.63;	653650.96,
3299390.63;	653440.93,	3299375.32;	653442.06,	3299512.21;	653645.32,	3299499.38;	653647.73,
			653450.38,	3299477.93;			
3299361.87;	653454.21,	3299353.06;			653657.63,	3299468.38;	653659.01,
3299347.42;	653451.58,	3299315.74;	653443.71,	3299445.43;	653646.23,	3299447.48;	653644.21,
3299312.37;	653440.22,	3299301.12;	653457.11,	3299433.16;	653644.19,	3299418.10;	653635.33,
3299285.76;	653475.07,	3299283.04;	653501.31,	3299407.17;	653639.88,	3299400.32;	653647.02,
3299282.91;	653489.36,	3299267.94;	653492.69,	3299400.73;	653642.88,	3299391.51;	653639.64,
3299246.23;	653504.56,	3299217.19;	653515.17,	3299377.95;	653638.92,	3299359.31;	653654.25,
3299174.65;	653524.11,	3299151.49;	653525.85,	3299366.43;	653666.77,	3299342.96;	653685.99,
3299113.88;	653534.73,	3299093.10;	653541.69,	3299352.96;	653694.55,	3299360.31;	653701.15,
3299069.50;	653546.81,	3299039.90;	653563.68,	3299382.28;	653710.94,	3299388.47;	653721.08,
3299017.33;	653560.73,	3298992.29;	653555.92,	3299380.40;	653732.04,	3299387.02;	653732.20,
3298962.44;	653576.59,	3298931.25;	653577.53,	3299396.54;	653724.36,	3299407.83;	653708.00,
3298894.02;	653566.55,	3298872.34;	653550.74,	3299426.05;	653706.46,	3299439.88;	653709.34,
3298868.37;	653538.41,	3298853.00;	653522.95,	3299451.85;	653722.99,	3299446.25;	653728.03,
3298851.42;	653501.80,	3298838.60;	653504.98,	3299467.38;	653729.65,	3299481.69;	653743.13,
3298854.54;	653513.57,	3298859.52;	653509.13,	3299499.07;	653739.54,	3299515.23;	653768.95,
3298863.36;	653486.99,	3298873.90;	653483.41,	3299531.43;	653758.86,	3299552.98;	653734.60,
3298890.06;	653489.09,	3298901.30;	653484.13,	3299553.16;	653749.81,	3299565.04;	653764.11,
3298908.71;	653476.87,	3298912.89;	653464.74,	3299565.40;	653766.95,	3299578.94;	653747.56,
3298920.90;		3298956.14;	653485.07,	3299575.28;		3299601.18;	653762.00,
	653478.95,				653752.87,		
3298981.66;	653502.44,	3298986.46;	653507.09,	3299617.66;	653772.86,	3299612.39;	653776.75,
3299022.65;	653505.85,	3299040.05;	653485.92,	3299600.20;	653795.74,	3299603.85;	653807.07,
3299042.33;	653501.19,	3299057.02;	653496.66,	3299595.81;	653814.55,	3299598.77;	653821.46,
3299073.51;	653502.95,	3299091.90;	653495.17,	3299608.46;	653850.85,	3299625.45;	653850.02,
3299100.82;	653495.49,	3299119.86;	653496.64,	3299642.47;	653864.96,	3299665.05;	653865.15,
3299139.81;	653481.12,	3299153.58;	653464.36,	3299688.83;	653881.89,	3299703.13;	653884.61,
3299171.79;	653453.37,	3299181.82;	653448.38,	3299721.03;	653897.82,	3299733.26;	653895.68,
3299206.27;	653460.20,	3299210.53;	653462.13,	3299755.00;	653890.20,	3299767.55;	653904.63,
3299228.41;	653458.71,	3299237.84;	653469.38,	3299794.07;	653901.75,	3299813.82;	653919.39,
3299256.34;	653454.91,	3299262.71;	653433.42,	3299792.06;	653918.51,	3299764.30;	653909.41,
3299279.21;	653437.58,	3299318.96;	653445.29,	3299730.77;	653893.88,	3299684.80;	653882.22,
3299336.21;	653442.61,	3299355.94;	653430.62,	3299642.89;	653868.27,	3299628.27;	653851.97,
3299358.42;	653432.49,	3299378.68;	653425.93,	3299612.80;	653836.33,	3299602.49;	653825.57,
3299386.83;	653423.66,	3299397.88;	653405.23,	3299593.82;	653837.07,	3299588.64;	653843.16,
3299403.36;	653424.15,	3299408.56;	653425.45,	3299568.18;	653840.29,	3299555.82;	653830.34,
3299437.16;	653424.31,	3299451.00;	653437.18,	3299540.51;	653844.60,	3299542.45;	653845.96,
3299454.07;				3299520.29;			
,	653433.28,	3299473.43;	653425.73,		653842.71,	3299507.13;	653817.23,
3299489.09;	653405.59,	3299530.99;	653388.11,	3299508.47;	653813.48,	3299499.66;	653813.09,
3299530.55;	653390.04,	3299564.29;	653404.69,	3299483.79;	653824.18,	3299469.41;	653821.98,

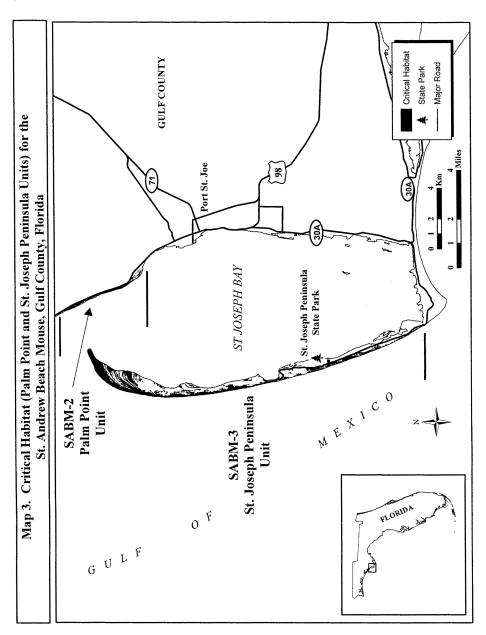
3299462.22;	653802.71,	3299469.66;	653798.67,	3299372.48;	653609.70,	3299382.75;	653613.06,
3299456.48;	653800.38,	3299435.91;	653808.52,	3299391.55;	653622.40,	3299399.32;	653622.06,
3299428.58;	653786.95,	3299416.94;	653774.16,	3299412.79;	653622.19,	3299423.49;	653614.47,
3299403.94;	653770.58,	3299387.99;	653768.84,	3299430.03;	653604.67,	3299424.63;	653593.72,
3299362.58;	653760.00,	3299350.47;	653753.56,	3299417.62;	653589.12,	3299426.22;	653597.00,
3299338.02;	653740.69,	3299328.18;	653733.62,	3299429.20;	653597.69,	3299449.03;	653583.89,
3299308.98;	653712.05,	3299312.79;	653700.74,	3299476.03;	653589.46,	3299491.63;	653600.76,
3299304.18;	653702.29,	3299321.66;	653698.40,	3299500.64:	653617.81,	3299486.80;	653621.90,
3299333.85;	653682.95,	3299331.88;	653670.27,	3299482.14;	653621.77,	3299471.44;	653614.39,
3299314.51;	653675.93,	3299294.84;	653676.06,	3299464.91;	653630.65,	3299466.51;	653639.67,
3299274.23;	653683.44,	3299265.30;	653691.29,	3299471.10;	653634.00,	3299491.17;	653622.28,
3299253.61;	653687.58,	3299241.51;	653710.94,	3299498.80;	653623.42,	3299516.27;	653621.53,
3299215.26;		3299214.49;	653682.84,	3299528.11;		3299530.75;	653633.44,
	653696.25,				653631.80,		
3299226.05;	653680.22,	3299219.64;	653677.09,	3299544.66;	653635.43,	3299560.17;	653641.92,
3299201.72;	653666.52,	3299179.66;	653665.56,	3299571.04;	653634.56,	3299579.17;	653624.65,
3299170.52;	653665.00,	3299160.99;	653666.11,	3299593.59;	653640.47,	3299612.62;	653637.37,
3299148.73;	653668.31,	3299140.07;	653659.87,	3299625.22;	653624.10,	3299638.59;	653619.94,
3299127.96;	653659.84,	3299113.69;	653660.38,	3299622.80;	653601.03,	3299631.44;	653611.67,
3299092.30;	653655.09,	3299081.47;	653653.24,	3299651.13;	653627.55,	3299667.78;	653622.73,
3299060.02;	653659.37,	3299037.98;	653664.60,	3299685.50;	653619.17,	3299700.47;	653627.03,
3299048.27;	653661.21,	3299059.43;	653672.24,	3299703.84;	653631.41,	3299688.09;	653640.67,
3299063.27;	653680.24,	3299077.35;	653680.27,	3299699.03;	653651.92,	3299694.56;	653668.08,
3299091.62;	653685.27,	3299114.34;	653693.25,	3299700.12;	653658.58,	3299714.15;	653652.28,
3299097.10;	653695.84,	3299089.23;	653702.79,	3299727.46;	653659.98,	3299737.17;	653670.98,
3299097.34;	653693.13,	3299117.70;	653687.27,	3299742.60;	653675.08,	3299753.40;	653682.28,
3299129.45;					653691.57,	3299777.21;	
	653694.78,	3299146.68;	653701.74,	3299767.46;			653701.16,
3299138.93;	653720.40,	3299139.80;	653713.70,	3299775.47;	653709.41,	3299779.24;	653719.87,
3299153.50;	653735.89,	3299156.04;	653728.64,	3299790.21;	653723.22,	3299814.86;	653730.11,
3299128.51;	653726.82,	3299106.60;	653730.38,	3299825.34;	653757.24,	3299821.67;	653741.91,
3299091.89;	653711.76,	3299052.31;	653705.29,	3299846.25;	653750.79,	3299856.38;	653762.30,
3299035.77;	653697.39,	3299012.84;	653692.49,	3299841.61;	653781.20,	3299848.83;	653779.99,
3298996.87;	653684.13,	3298971.29;	653679.32,	3299865.05;	653802.61,	3299866.81;	653814.93,
3298951.61;				3299882.58;		3299902.73;	
	653675.00,	3298934.07;	653670.67,		653828.34,	,	653845.82,
3298916.52;	653665.19,	3298881.50;	653647.93,	3299903.17;	653853.47,	3299915.26;	653871.26,
3298892.62;	653643.43,	3298897.66;	653642.45,	3299919.27;	653861.99,	3299908.34;	653854.83,
3298905.17;	653645.18,	3298907.22;	653654.97,	3299892.70;	653844.90,	3299892.45;	653827.03,
3298913.01;	653653.46,	3298925.66;	653646.96,	3299875.75;	653824.07,	3299867.35;	653830.07,
3298931.05;	653643.00,	3298930.55;	653640.01,	3299850.06;	653823.16,	3297312.02;	653861.21,
3298938.80;	653643.81,	3298945.63;	653641.63,	3297364.06;	653858.34,	3297352.10;	653863.13,
3298953.11;	653632.33,	3298959.21;	653625.80,	3297351.03;	653860.57,	3297342.25;	653856.01,
3298966.18;	653619.50,	3298963.65;	653614.30,	3297334.20;	653855.49,	3297323.09;	653851.38,
3298965.10;	653620.04,	3298973.57;	653613.93,	3297328.54;	653845.03,	3297327.98;	653842.19,
3298979.36;	653610.98,	3298986.03;	653614.39,	3297314.43;	653840.42,	3297306.07;	653841.88,
3298992.85;	653619.87,	3298996.16;	653622.93,	3297295.40;	653847.90,	3297293.17;	653854.34,
3299000.99;	653622.38,	3299006.92;	653617.83,	3297290.17;	653851.36,	3297282.16;	653843.89,
3299013.94;	653620.82,	3299021.55;	653616.64,	3297278.80;	653833.68,	3297273.79;	653835.73,
3299029.77;	653612.52,	3299035.21;	653613.15,	3297271.07;	653833.99,	3297261.51;	653826.85,
3299041.97;	653615.41,	3299046.78;	653617.08,	3297260.94;	653822.00,	3297263.98;	653815.01,
	653615.03,						653809.20,
3299059.50;		3299077.69;	653611.03,	3297257.47;	653814.88,	3297262.62;	
3299094.23;	653602.39,	3299105.90;	653605.83,	3297266.83;	653805.20,	3297267.92;	653800.26,
3299111.14;	653618.18,	3299110.27;	653615.05,	3297259.08;	653793.60,	3297270.80;	653792.10,
3299124.06;	653613.75,	3299143.85;	653604.04,	3297283.05;	653789.79,	3297295.67;	653784.00,
3299150.73;	653606.66,	3299157.14;	653611.71,	3297304.64;	653781.51,	3297308.54;	653777.77,
				,			
3299161.63;	653607.48,	3299171.83;	653601.94,	3297315.19;	653779.29,	3297318.00;	653784.36,
3299186.75;	653606.00,	3299199.14;	653620.75,	3297321.70;	653782.85,	3297334.34;	653785.00,
	,	,		,			
3299197.53;	653622.29,	3299215.01;	653612.15,	3297343.51;	653784.83,	3297350.25;	653784.32,
3299223.08;	653622.48,	3299239.19;	653613.72,	3297354.99;	653784.21,	3297359.35;	653785.64,
3299255.22;	653626.08,	3299253.95;	653629.09,	3297365.33;	653791.97,	3297366.68;	653795.60,
3299260.76;	653620.48,	3299270.85;	653610.89,	3297364.79;	653798.17,	3297357.32;	653804.65,
3299272.99;	653596.31,	3299267.86;	653581.58,	3297352.73;	653821.18,	3297359.48;	653829.39,
3299252.83;	CECETO 4C	3299251.80;	653570.35,	3297364.84;	653843.59,	3297369.17;	653857.76,
	653572.4h	,		,		3297372.97;	653861.21,
2200241 05	653572.46,	2200242 62-		3297375.07;	653868.54,	0491014.91:	
3299241.05;	653562.33,	3299243.62;	653567.24,			,	
3299241.05; 3299269.51;		3299243.62; 3299283.53;				3294891.84;	
3299269.51;	653562.33, 653557.35,	3299283.53;	653575.72,	3297364.06;	654057.61,	3294891.84;	654045.28,
3299269.51; 3299295.88;	653562.33, 653557.35, 653584.99,	3299283.53; 3299290.96;	653575.72, 653592.31,	3297364.06; 3294841.96;	654057.61, 654038.44,	3294891.84; 3294838.29;	654045.28, 654028.32,
3299269.51;	653562.33, 653557.35,	3299283.53;	653575.72,	3297364.06;	654057.61,	3294891.84;	654045.28,
3299269.51; 3299295.88; 3299300.26;	653562.33, 653557.35, 653584.99, 653603.22,	3299283.53; 3299290.96; 3299308.86;	653575.72, 653592.31, 653618.90,	3297364.06; 3294841.96; 3294852.23;	654057.61, 654038.44, 654018.27,	3294891.84; 3294838.29; 3294888.05;	654045.28, 654028.32, 654015.89,
3299269.51; 3299295.88; 3299300.26; 3299317.58;	653562.33, 653557.35, 653584.99, 653603.22, 653622.61,	3299283.53; 3299290.96; 3299308.86; 3299328.37;	653575.72, 653592.31, 653618.90, 653614.63,	3297364.06; 3294841.96; 3294852.23; 3294903.84;	654057.61, 654038.44, 654018.27, 654019.32,	3294891.84; 3294838.29; 3294888.05; 3294909.48;	654045.28, 654028.32, 654015.89, 654031.91,
3299269.51; 3299295.88; 3299300.26;	653562.33, 653557.35, 653584.99, 653603.22,	3299283.53; 3299290.96; 3299308.86;	653575.72, 653592.31, 653618.90,	3297364.06; 3294841.96; 3294852.23;	654057.61, 654038.44, 654018.27,	3294891.84; 3294838.29; 3294888.05;	654045.28, 654028.32, 654015.89,

3294935.02;	654081.46,	3294936.41;	654089.51,	3295897.60;	654275.61,	3295876.47;	654284.51,
3294932.25;	654094.82,	3294926.84;	654099.34,	3295854.50;	654292.57,	3295818.63;	654305.47,
3294921.01;	654098.71,	3294914.65;	654088.68,	3295795.97;	654317.16,	3295758.21;	654318.39,
3294902.50;	654069.84,	3294877.06;	654045.28,	3295725.35;	654328.79,	3295706.98;	654327.85,
3294841.96;	654075.22,	3294817.40;	654109.55,	3295697.05;	654305.87,	3295701.65;	654284.30,
3294863.00;	654103.82,	3294838.28;	654062.48,	3295705.46;	654277.29,	3295715.59;	654284.87,
3294766.60;	654039.10,	3294819.21;	654051.65,	3295730.05;	654301.70,	3295740.78;	654297.51,
3294841.72;	654062.03,	3294855.46;	654084.70,	3295749.00;	654286.16,	3295741.98;	654278.30,
3294839.38;	654090.41.	3294849.44;	654070.57,	3295738.21;	654274.56,	3295744.85;	654267.02,
3294863.60;	654084.71,	3294886.55;	654101.98,	3295744.27;	654264.96,	3295731.53;	654258.04,
3294910.77;	654108.17,	3294901.81;	654111.35,	3295721.85;	654246.07,	3295723.53;	654237.46,
3294886.43;	654109.55,	3294863.00;	654277.48,	3295734.01;	654230.98,	3295723.15;	654222.13,
3293977.70;	654213.69,	3294481.56;	654211.22,	3295711.43;	654213.18,	3295703.67;	654195.27,
3294453.75;	654192.26,	3294464.37;	654175.19,	3295782.47;	654187.70,	3295814.38;	654181.23,
3294463.54;	654171.86,	3294453.55;	654179.65,	3295835.25;	654171.23,	3295853.63;	654162.18,
3294444.24;	654174.78,	3294432.62;	654172.08,	3295881.14;	654157.42,	3295912.33;	654157.94,
3294428.98;	654178.71,	3294418.45;	654167.36,	3295923.05;	654158.55,	3295930.59;	654159.49,
3294411.43;	654168.81,	3294401.16;	654170.80,	3295940.53;	654159.21,	3295951.62;	654159.87,
3294385.35;	654167.79,	3294378.54;	654169.58,	3295972.64;	654158.07,	3295980.92;	654155.45,
3294370.66;	654179.31,	3294363.37;	654195.44,	3295990.37;	654150.36,	3296002.92;	654135.51,
3294385.58;	654205.15,	3294394.94;	654217.95,	3296045.25;	654125.50,	3296064.02;	654134.92,
3294391.69;	654225.19,	3294325.29;	654232.28,	3296053.16;	654141.26,	3296048.27;	654145.79,
3294296.54;	654238.18,	3294236.04;	654247.99,	3296042.04;	654150.84,	3296031.07;	654157.91,
3294225.59;	654269.43,	3294132.19;	654275.80,	3296034.42;	654161.74,	3296040.07;	654161.16,
3294053.09;	654285.32,	3294022.41;	654313.00,	3296047.58;	654156.60,	3296055.00;	654156.41,
3293949.78;	654321.57,	3293925.43;	654337.49,	3296062.53;	654153.84,	3296069.60;	654156.51,
3293877.47;	654350.44,	3293852.83;	654369.01,	3296074.02;	654160.83,	3296076.11;	654163.89,
3293825.95;	654393.24,	3293795.25;	654417.80,	3296080.95;	654178.15,	3296083.29;	654184.93,
3293782.79;	654414.46,	3293757.73;	654422.36,	3296082.27;	654187.09,	3296075.59;	654180.33,
3293728.20;	654393.06,	3293692.19;	654366.44,	3296075.42;	654169.63,	3296074.35;	654165.39,
3293662.08;	654351.60,	3293703.99;	654327.76,	3296068.70;	654207.17,	3295582.70;	654249.98,
	'						
3293787.41;	654313.55,	3293833.67;	654298.30,	3295554.46;	654258.65,	3295528.52;	654247.70,
3293862.24;	654282.58,	3293897.25;	654267.42,	3295517.47;	654237.70	3295519.99;	654232.75,
3293928.42;	654256.25,	3293953.13;	654245.56,	3295511.14;	654227.54,	3295507.45;	654212.45,
3293977.70;	654230.11,	3294022.76;	654220.64,	3295528.07;	654212.44,	3295496.76;	654191.25,
3294061.63;	654215.81,	3294085.29;	654212.58,	3295454.61;	654197.53,	3295426.23;	654190.50,
3294107.93;	654201.84,	3294197.50;	654192.61,	3295421.30;	654183.80,	3295434.60;	654183.25,
3294248.00;	654172.07	3294326.75;	654154.70,	3295456.39;	654182.54,	3295484.51;	654178.07,
3294384.97;	654139.08,	3294444.80;	654132.60,	3295503.82;	654161.63,	3295509.35;	654155.69,
3294481.10;	654133.71,	3294500.15;	654135.11,	3295524.26;	654163.18,	3295542.68;	654161.65,
3294523.57;	654141.83,	3294550.94;	654154.02,	3295556.12;	654175.98,	3295571.15;	654186.91,
3294561.70;	654181.00,	3294571.42;	654205.77,	3295578.95;	654183.09,	3295588.77;	654179.23,
3294590.93;	654218.50,	3294574.42;	654213.04,	3295599.77;	654166.04,	3295602.60;	654160.29,
3294553.33;	654222.25,	3294536.47;	654213.69,	3295609.99;	654170.15,	3295628.87;	654164.09,
3294481.56;	654227.14,	3295823.18;	654165.39,	3295648.14;	654160.10,	3295664.68;	654167.29,
3296068.70;	654167.82,	3296067.17;	654171.79,	3295678.74;	654164.46,	3295696.50;	654159.75,
3296067.27;	654173.93,	3296061.38;	654168.23,	3295709.86;	654163.00,	3295723.02;	654172.34,
3296050.93;	654167.33,	3296039.42;	654167.79,	3295730.79;	654173.24,	3295742.30;	654178.95,
3296036.65;	654173.48,	3296032.04;	654175.65,	3295768.21;	654174.73,	3295778.01;	654175.89,
							654165.18,
3296024.56;	654184.44,	3296022.80;	654191.81,	3295810.54;	654165.00,	3295816.61;	
3296014.67;	654197.32,	3296016.79;	654198.65,	3295825.33;	654176.58,	3295832.38;	654185.93,
3296027.13;	654206.54,	3296029.31;	654213.49,	3295806.01;	654195.65,	3295767.41;	654204.44,
3296037.80;	654217.74,	3296042.67;	654225.26,	3295719.31;	654187.82,	3295716.11;	654181.46,
3296044.05;	654229.21,	3296044.94;	654232.64,	3295700.50;	654192.72,	3295679.38;	654211.42,
3296035.12;	654224.75.	3296032.54;	654219.26,	3295679.05;	654220.82,	3295668.99;	654240.86,
	,						
3296029.63;	654219.41,	3296023.69;	654222.34,	3295599.34;	654249.98,	3295554.46;	654255.46,
3296017.81;	654225.26,	3296012.34;	654223.04,	3295569.25;	654255.80,	3295558.89;	654264.91,
3296005.94;	654221.62,	3295999.17;	654220.56,	3295544.45;	654257.15,	3295547.37;	654247.89,
3295993.99;	654218.68,	3295989.58;	654210.41,	3295577.46;	654246.00,	3295594.50;	654261.00,
3295986.60;	654210.15,	3295981.04;	654211.48,	3295580.40;	654259.83,	3295572.47;	654255.80,
						,	
3295975.53;	654218.64,	3295975.31;	654221.14,	3295558.89;	654306.30,	3295473.51;	654310.64,
3295971.01;	654223.67,	3295965.13;	654234.46,	3295559.06;	654314.04,	3295550.42;	654313.98,
						,	
3295963.03;	654235.38,	3295957.90;	654235.50,	3295536.94;	654318.17,	3295528.33;	654337.46,
3295953.14;	654233.20,	3295949.91;	654226.47,	3295535.95;	654329.19,	3295548.82;	654335.43,
3295948.95;	654225.79,	3295944.18;	654224.06,	3295553.34;	654343.46,	3295551.19;	654349.85,
,							
3295933.83;	654229.06,	3295924.84;	654248.18,	3295534.31;	654352.15,	3295506.22;	654338.13,
3295923.34;	654255.22,	3295912.42;	654264.74,	3295494.77;	654332.24,	3295523.16;	654328.47,
	,	,		,	,		,

3295515.14;	654320.16,	3295513.35;	654308.13,	3293038.00;	654763.77,	3293059.24;	654758.48,
3295533.26;	654309.97,	3295539.25;	654307.24,	3293063.87;	654758.70,	3293055.15;	654752.36,
3295552.66;	654299.79,	3295548.90;	654300.52,	3293054.20;	654750.47	3293050.58;	654743.99,
3295535.44;	654298.47,	3295522.31;	654280.17,	3293055.18;	654746.18,	3293062.76;	654751.97,
3295522.64;	654281.62,	3295496.92;	654280.85,	3293069.65;	654755.78,	3293076.48;	654753.66,
3295480.25;	654295.61,	3295478.24;	654307.04,	3293081.58;	654751.18,	3293085.48;	654747.11,
3295473.35;	654290.74,	3295473.34;	654271.63,	3293088.95;	654746.19,	3293094.08;	654752.81,
3295474.44;	654271.33,	3295479.22;	654268.56,	3293099.39;	654759.26,	3293111.84:	654757.58,
		,					
3295510.06;	654263.38,	3295533.29;	654260.45,	3293115.37;	654757.76,	3293124.09;	654757.61,
3295539.26;	654265.49	3295539.34;	654272.30,	3293130.03;	654763.98,	3293129.40;	654769.73,
3295542.38;	654273.79,	3295544.16;	654278.70,	3293122.41;	654765.96,	3293113.99;	655004.05,
3295548.74;	654280.39,	3295560.28;	654290.24	3292823.54;	655065.86,	3292801.46;	655066.61,
3295564.09;	654301.44,	3295561.20;	654310.64,	3292803.33;	655072.15,	3292804.26;	655078.44,
3295559.06;	654495.97,	3293541.36;	654468.72,	3292791.34;	655081.91,	3292785.44;	654926.19,
3293566.08;	654487.96,	3293559.83;	654501.03,	3292781.51;	654928.51,	3292793.11;	654928.47,
3293561.74;	654511.51,	3293556.06;	654520.66,	3292794.70;	654927.63,	3292796.66;	654926.36,
3293555.89;	654530.76,	3293560.51:	654555.18,	3292799.80;	654928.31,	3292801.03;	654928.64,
3293553.99;	654550.46,	3293536.43;	654544.96,	3292803.82;	654932.13,	3292807.47;	654937.44,
3293533.52;	654530.68,	3293538.28;	654530.61,	3292817.51;	654934.56,	3292821.40;	654937.88,
						3292838.62;	
3293519.28;	654533.59,	3293511.43;	654527.68,	3292831.40;	654941.28,		654940.34,
3293482.35;	654516.18,	3293497.12;	654498.39,	3292844.14;	654940.53,	3292852.47;	654940.04,
3293520.06;	654480.59,	3293532.29;	654436.76,	3292856.03;	654937.09,	3292862.69;	654945.08,
3293553.27;	654438.19,	3293558.17;	654452.35,	3292861.30;	654946.83,	3292855.01;	654948.17,
3293568.84;	654468.72,	3293566.08;	654775.09,	3292849.10;	654949.61,	3292839.22;	654947.28,
3292986.37;	654765.96,	3293113.99;	654772.09,	3292837.18;	654951.14,	3292825.79;	654949.21,
3293107.41;	654779.16,	3293110.76;	654784.93,	3292823.76;	654944.60,	3292817.30;	654939.95,
3293118.44;	654792.56,	3293115.46;	654789.93,	3292812.42;	654941.29,	3292806.51;	654940.26,
3293109.45;	654782.91,	3293104.12;	654788.52,	3292800.15;	654942.74,	3292796.64;	654942.42,
				3292793.46;			654940.59,
3293102.28;	654787.18,	3293092.33;	654782.56,		654937.75,	3292789.38;	,
3293086.67;	654774.69,	3293083.30;	654770.33,	3292787.07;	654948.20,	3292784.89;	654953.02,
3293082.79;	654775.23,	3293077.76;	654780.33,	3292783.03;	654960.09,	3292786.38;	654958.01,
	'						
3293080.27;	654787.95,	3293077.69;	654794.30,	3292789.89;	654956.71,	3292794.22;	654954.14,
3293078.24;	654800.06,	3293070.46;	654798.62,	3292801.68;	654954.01,	3292806.83;	654957.09,
3293064.48;	654797.20,	3293057.71;	654786.88,	3292810.87;	654960.68,	3292810.17;	654964.92,
3293057.05;	654783.82,	3293052.22;	654785.97.	3292815.43;	654968.40,	3292819.48;	654971.14,
3293045.93;	654793.57,	3293044.14;	654799.21,	3292821.14;	654968.61,	3292827.02;	654963.13,
3293041.11;	654804.92,	3293035.31;	654800.07,	3292839.17;	654967.49,	3292839.67;	654966.15,
3293022.90;	654792.09,	3293023.89;	654791.11,	3292845.58;	654967.91,	3292854.75;	654970.69,
3293015.54;	654795.60,	3293010.90;	654803.95,	3292854.82;	654970.27,	3292855.60;	654969.25,
3293011.11;	654811.89,	3293011.31;	654815.81,	3292864.69;	654966.41,	3292866.60;	654966.50,
3293013.39;	654819.88,	3293009.92;	654814.87,	3292878.89;	654971.22,	3292880.99;	654979.91,
3293003.46;	654815.83,	3292997.14;	654816.46,	3292883.19;	654986.81,	3292877.81;	654989.21,
3292987.64;	654820.40,	3292973.47;	654812.02,	3292877.08;	654994.61,	3292867.70;	654997.37,
3292958.99;	654811.65,	3292942.34;	654810.07,	3292868.96;	655000.97,	3292867.86;	655003.46,
3292926.05;	654811.55,	3292914.59;	654818.96,	3292863.96;	655006.68,	3292862.06;	655009.74,
3292889.02;	654802.75,	3292885.44;	654794.80,	3292866.90;	655012.84,	3292870.15;	655014.35,
3292885.24;	654792.55,	3292895.48;	654783.68,	3292873.35;	655018.20,	3292878.21;	655019.94,
					655024.39,		
3292900.41;	654768.43,	3292890.52;	654768.72,	3292872.31;		3292869.25;	655028.38,
3292863.18;	654757.70,	3292858.54;	654748.13,	3292868.95;	655032.06,	3292864.68;	655040.89,
3292852.09;	654754.19,	3292840.22;	654759.87,	3292861.34;	655045.28,	3292860.66;	655056.18,
3292835.61;	654751.48,	3292821.52;	654743.05,	3292854.19;	655057.83,	3292851.86;	655061.99,
3292793.17;	654747.29,	3292782.97;	654729.78,	3292844.83;	655066.05,	3292841.36:	655068.54,
						,	,
3292783.32;	654733.26,	3292803.23;	654733.86,	3292837.07;	655065.09,	3292832.22;	655058.72,
3292842.48;	654733.80,	3292876.17;	654731.78,	3292832.46;	655056.26,	3292835.57;	655054.12,
		,					
3292909.02;	654734.75,	3292917.41;	654739.00,	3292841.46;	655054.81,	3292845.44;	655050.63,
3292922.28;	654744.46,	3292942.23;	654744.57,	3292853.66;	655042.60,	3292856.63;	655036.33,
3292953.73;	05.45.45.05	3292972.78;	654742.27,	3292853.30;	655030.39,	3292852.36;	655027.13,
	654745.67,						
3292981.81;	654747.02,	3292982.33;	654745.76,	3292855.44;	655021.11,	3292857.67;	655019.68,
3292985.07;	654744.86,	3292989.41;	654740.35,	3292851.29;	655016.60,	3292847.25;	655009.30,
3292994.84;	654744.46,	3293005.25;	654750.02,	3292853.01;	655004.19,	3292850.51;	655007.56,
3293005.39;	654756.81,	3293003.98;	654753.06,	3292843.06;	655008.19,	3292833.96;	655019.31,
3293011.02;	654751.66,	3293019.30;	654757.30,	3292834.24;	655026.10,	3292833.22;	655030.13,
3293016.27;	654758.25,	3293025.81;	654760.21,	3292830.95;	655031.83,	3292826.63;	655031.18,
				3292821.06;	655026.76,		
3293027.05;	654758.44,	3293034.14;	654756.02,	,		3292822.93;	655027.64,
3293035.27;	654751.65,	3293035.16;	654747.19,	3292819.39;	655029.42,	3292811.90;	655026.33,
	004701.00.						
3203038 61 •				3202808 26.	655022 22	3202804 36+	
3293038.61;	654755.03,	3293043.17;	654761.06,	3292808.26;	655028.82,	3292804.36;	655035.88,
3293038.61; 3293040.55;				3292808.26; 3292808.10;	655028.82, 655039.16,	3292804.36; 3292804.22;	

```
655051.64.
3292799 98:
              655051.19
                            3292800 17:
                                                         3293409 35:
                                                                        655044.07
                                                                                      3293412.34:
                                                                                                     655047.49
3292797.80:
              655051.77.
                            3292792.65:
                                           655062.13.
                                                          3293418.77:
                                                                        655046.52.
                                                                                      3293425.48:
                                                                                                     655056.21.
3292791 72
                            3292796 18
                                                                        655060.49
                                                                                      3293439 31:
                                                                                                     655064.67
              655066.00
                                           655065.86
                                                          3293435 63:
3292801.46:
               55103.14.
                            3293148.89:
                                           655104.76.
                                                          3293446.95:
                                                                        655061.27.
                                                                                      3293455.58:
                                                                                                     655059.89.
3293496.71:
              655101.31.
                            3293491.47:
                                           655095.67.
                                                          3293463 08:
                                                                        655067.90.
                                                                                      3293460.50:
                                                                                                     655073.81.
              655091.77,
3293494.50:
                            3293491.62:
                                           655095.28.
                                                          3293462.63:
                                                                        655078.06.
                                                                                      3293467.50:
                                                                                                     655080.70
3293478.63;
                            3293474.45:
                                           655116.90.
                                                          3293473.51:
                                                                        655073.81.
                                                                                      3293478.49:
                                                                                                     655068.11.
              655102.54.
3293472.44:
              655128.06.
                            3293471.53:
                                           655137.60
                                                                        655063 99
                                                                                      3293489 34:
                                                                                                     655072.29
                                                         3293483 89:
3293471.37:
                                                                        655075.77
              655135.51.
                            3293475.68:
                                           655140.31.
                                                          3293491.53:
                                                                                      3293495.18:
                                                                                                     655084.13.
3293490.07:
              655171.63
                            3293399 30:
                                           655162.94
                                                          3293495 00:
                                                                        655088.12
                                                                                      3293494 31:
                                                                                                     655090.41
3293397.10;
                            3293391.48:
                                                          3293498.33:
                                                                        655083.88
              655159.90.
                                                                                      3293504.90:
                                                                                                     655079.50.
                                           655151.80.
3293397 22:
              655150.37
                            3293390.84:
                                           655150.16
                                                          3293505 19:
                                                                        655076.21.
                                                                                      3293509 46:
                                                                                                     655085.66
3293383.31;
              655151.53.
                            3293376.60:
                                                          3293512.87
                                                                        655084.46
                                                                                      3293513.24:
                                                                                                     655087.92
                                           655157.68.
3293369.23:
              655150.31.
                            3293346.05:
                                           655149.50.
                                                          3293518.08:
                                                                        655100.23.
                                                                                      3293534.25:
                                                                                                     655101.82.
3293330.97;
              655143.45.
                            3293318.53:
                                           655135.63.
                                                          3293534.29
                                                                        655104.53.
                                                                                      3293537.13:
                                                                                                     655117.14.
3293313.18:
              655135.56.
                            3293300.50:
                                           655138.10.
                                                          3293525.95:
                                                                        655108.00,
                                                                                      3293525.72:
                                                                                                     655104.43.
3293278.37;
              655133.54.
                            3293270.32;
                                           655136.24,
                                                          3293525.63
                                                                        655102.17,
                                                                                      3293520.42;
                                                                                                     655101.89
3293257.71;
                                                                        655099.64,
              655136.61.
                            3293243.05:
                                           655126.58.
                                                          3293515.66:
                                                                                      3293510.45:
                                                                                                     655105.72.
3293230.91;
              655129.73,
                            3293216.33;
                                           655152.57
                                                          3293505.85
                                                                        655108.27,
                                                                                      3293499.57;
                                                                                                     655102.31
3293225.22
              655168.65,
                            3293218.10;
                                           655163.06,
                                                          3293499.42
                                                                        655104.76,
                                                                                      3293496.71;
                                                                                                     655065.68.
3293203.29;
              655169.47,
                            3293185.62;
                                           655161.65.
                                                          3292801.55
                                                                        655065.86,
                                                                                      3292801.46;
                                                                                                     655065.49.
3293180.27;
              655151.99,
                            3293169.32;
                                                          3292800.53
                                                                        655065.82,
                                                                                      3292803.31;
                                           655145.48.
                                                                                                     655065.86.
3293175.11;
              655150.61,
                            3293160.97;
                                           655153.96.
                                                          3292801.46:
                                                                        655129.17.
                                                                                      3291550.58:
                                                                                                     655108.72.
3293154.31
              655148.07,
                            3293135.54;
                                           655146.47,
                                                          3291583.40:
                                                                        655117.05.
                                                                                      3291582.45:
                                                                                                     655127.05.
3293120.43;
              655137.48,
                            3293098.41;
                                           655134.05,
                                                          3291579.92;
                                                                        655126.99.
                                                                                      3291567.06;
                                                                                                     655136.90.
3293092 77
              655119.83,
                            3293104.70
                                           655103.30,
                                                          3291552.25
                                                                        655149.61,
                                                                                      3291537.11:
                                                                                                     655108.97
3293097.94;
              655094.55,
                            3293082.27;
                                           655089.30
                                                          3291537.58;
                                                                        655108.72,
                                                                                      3291583.40;
                                                                                                     655108.71.
3293069.85;
              655086.09,
                            3293055.10;
                                           655086.07,
                                                          3291585.92
                                                                        655108.72,
                                                                                      3291583.40;
                                                                                                     655108.72
3293040.44;
              655081.53,
                            3293015.35;
                                           655065.84,
                                                          3291583.40;
                                                                        655108.69,
                                                                                      3291588.86;
                                                                                                     655108.72.
3293007.03;
              655059.34,
                            3292993.99;
                                           655063.29.
                                                          3291583.40;
                                                                        655117.87,
                                                                                      3291593.52;
                                                                                                     655108.69.
3292966 14
              655051.84,
                            3292978.93;
                                           655035.63
                                                          3291588.86;
                                                                        655108.63,
                                                                                      3291600.76;
                                                                                                     655126.55,
3293006.67;
              655037.71,
                            3293019.00;
                                           655043.97,
                                                          3291601.36;
                                                                        655127.11,
                                                                                      3291593.62;
                                                                                                     655127.07,
3293022.73;
              655038.58,
                            3293031.71;
                                           655050.79
                                                          3291585.06;
                                                                        655117.36,
                                                                                      3291586.02;
                                                                                                     655108.69,
3293036.38;
              655050.83,
                            3293050.25;
                                           655063.15,
                                                          3291588.86;
                                                                        655108.61,
                                                                                      3291603.73;
                                                                                                     655108.63,
3293050.56:
              655063.66
                            3293061.67:
                                           655071.28,
                                                          3291600.76:
                                                                        655108.59
                                                                                      3291606.35:
                                                                                                     655108.60
3293059.09:
              655065.63,
                            3293078.37;
                                           655065.35,
                                                          3291606.35;
                                                                        655108.63,
                                                                                      3291600.76:
                                                                                                     655117.43.
3293089.46:
              655073.08,
                            3293097.98;
                                           655070.12.
                                                          3291611.75;
                                                                        655108.60,
                                                                                      3291606.35:
                                                                                                     655108.51.
3293105.04:
              655088.66,
                            3293111.05:
                                           655100.01,
                                                          3291622.25
                                                                        655114.99,
                                                                                      3291616.88;
                                                                                                     655125.73,
3293149.39:
              655092.74,
                            3293153.96:
                                           655098.09.
                                                          3291615.19;
                                                                        655126.35,
                                                                                      3291607.65;
                                                                                                     655108.60,
3293194.13:
              655115.46.
                            3293214.78:
                                           655107.34.
                                                          3291606.35
                                                                        655108.49,
                                                                                      3291627 21
                                                                                                     655108.51,
3293221.31:
              655111.14,
                            3293228.54:
                                           655108.84.
                                                          3291622.25;
                                                                        655108.51,
                                                                                      3291622.25;
                                                                                                     655108.46,
3293240.77
              655114.27,
                            3293246.06:
                                           655118.29
                                                          3291632.56
                                                                        655108.51,
                                                                                      3291622 25
                                                                                                     655116.76
3293260.03:
              655126.48,
                            3293266.18;
                                           655124.77,
                                                          3291640.98;
                                                                        655108.46,
                                                                                      3291632.56:
                                                                                                     655108.31,
3293271 29:
              655112.86
                            3293270.60:
                                           655114.83
                                                          3291659 04:
                                                                        655122.64
                                                                                      3291659 88:
                                                                                                     655125.21
3293286.90:
              655122.12,
                            3293297.38;
                                           655113.91,
                                                          3291621.50;
                                                                        655117.64,
                                                                                      3291622.10;
                                                                                                     655110.82,
3293309.23:
              655113.13.
                            3293322.52:
                                           655116.85.
                                                          3291624.70:
                                                                        655108.46.
                                                                                      3291632.56:
                                                                                                     655108.30.
3293332.92
              655128.70,
                            3293336.00:
                                           655121.62.
                                                          3291662.01:
                                                                        655108.28.
                                                                                      3291664.98:
                                                                                                     655108.31.
3293348.50:
              655122.64.
                            3293367.19:
                                           655123.62.
                                                          3291659.04:
                                                                        655108.31.
                                                                                      3291659.04:
                                                                                                     655108.28.
                                                          3291664.98
3293379.47;
              655127.53,
                            3293397.80;
                                           655136.53.
                                                                        655108.28
                                                                                      3291664.98:
                                                                                                     655115.25.
3293403.57:
              655137.03.
                            3293415.48:
                                           655144.16.
                                                          3291673.95:
                                                                        655108.28.
                                                                                      3291664.98:
                                                                                                     655108.19.
3293416.45
              655149.54.
                            3293407.86:
                                           655148.07
                                                          3291682.87;
                                                                        655121.08.
                                                                                      3291683.25:
                                                                                                     655122.32.
3293434.78;
              655147.76,
                            3293447.06;
                                           655138.72,
                                                          3291664.65;
                                                                        655108.28,
                                                                                      3291664.98;
                                                                                                     655108.17,
3293442.87;
              655136.41,
                            3293455.49;
                                           655130.21,
                                                          3291685.65;
                                                                        655108.16,
                                                                                      3291688.44;
                                                                                                     655108.19,
3293464.85
              655091.62,
                            3293465.86;
                                           655097.79
                                                          3291682.87;
                                                                        655108.18,
                                                                                      3291682.87:
                                                                                                     655108.15,
3293457.69;
              655094.57,
                            3293443.74;
                                           655089.64,
                                                          3291688.44;
                                                                        655108.16,
                                                                                      3291688.44;
                                                                                                     655114.12,
3293434.10
              655092.22,
                            3293426.63;
                                           655084.45,
                                                          3291749.66;
                                                                        655108.16,
                                                                                      3291688.44;
                                                                                                     655107.48.
3293419.30;
              655081.50,
                            3293410.11;
                                           655081.04,
                                                          3291813.38;
                                                                        655120.50,
                                                                                      3291808.91;
                                                                                                     655117.81.
3293397.02;
                                                                        655120.11,
              655073.40.
                            3293400.40:
                                           655065.05.
                                                          3291741.62:
                                                                                      3291697.68:
                                                                                                     655120.76.
3293400.19;
                                                          3291687.97;
                                                                        655108.16,
                                                                                      3291688.44;
              655075.01.
                            3293383.79:
                                           655075.42.
                                                                                                     655107.47.
3293367.55;
              655076.10,
                            3293340.62:
                                           655063.60.
                                                          3291815.74;
                                                                        655107.46,
                                                                                      3291818.11:
                                                                                                     655107.48.
3293331.98:
                            3293316.00:
                                           655056.45.
                                                                        655107.48.
                                                                                      3291813.38:
              655058.83.
                                                          3291813.38:
                                                                                                     655107.45.
3293300 09:
              655060.59.
                            3293278.00:
                                           655040.92
                                                          3291818 11:
                                                                        655107.46
                                                                                      3291818.11:
                                                                                                     655115.26
3293269.58:
              655034.65.
                            3293313.02:
                                                          3291849.82
                                                                                      3291818.11:
                                           655045.61.
                                                                        655107.46.
                                                                                                     655107.09.
              655043.67,
3293335.88:
                            3293365.17:
                                           655043.90.
                                                          3291884.78:
                                                                        655113.83.
                                                                                      3291883.19:
                                                                                                     655123.42.
              655045.53
                            3293386 22:
                                           655045.28
                                                          3291881.67:
3293371 91:
                                                                        655120.77
                                                                                      3291815 65:
                                                                                                     655107.46
3293396.12:
              655048.84.
                            3293396.61:
                                           655054.85.
                                                         3291818.11:
                                                                        655271.21.
                                                                                      3292239.83:
                                                                                                     655258.50.
3293394.78:
              655052.72,
                            3293400.67:
                                           655051.30.
                                                         3292560.47;
                                                                        655250.75,
                                                                                      3292552.34;
                                                                                                     655254.07.
```

3292546.88;	655259.73,	3292543.45;	655261.82,	3292352.76;	655239.99,	3292364.60;	655230.02,
3292539.15;	655254.74,	3292536.19;	655252.04,	3292365.94;	655234.72,	3292384.29;	655232.50,
3292532.96;	655257.34,	3292527.54;	655263.81,	3292393.74;	655231.59,	3292398.08;	655230.99,
3292523.34;	655258.31,	3292520.83;	655262.02,	3292405.99;	655227.69,	3292411.06;	655230.20,
3292515.77;	655263.90,	3292503.92;	655260.41,	3292421.82;	655226.50,	3292426.49;	655225.50,
3292500.67;	655254.11,	3292498.13;	655248.70,	3292434.79;	655231.82,	3292436.13;	655235.31,
3292492.05;	655245.53,	3292491.57;	655244.59,	3292439.79;	655235.56,	3292445.74;	655231.22,
3292481.64;	655238.70,	3292478.72;	655237.84,	3292459.90;	655231.79,	3292469.03;	655231.49,
3292465.62;	655241.54,	3292460.56;	655242.54,	3292480.91;	655235.61,	3292490.93;	655231.91,
3292452.65;	655244.70,	3292445.57;	655239.57,	3292495.59;	655235.03,	3292498.04;	655236.83,
3292444.26;	655240.92,	3292437.95;	655242.74,	3292505.62;	655229.97,	3292509.41;	655221.82,
3292428.88;	655243.69,	3292422.96;	655238.21,	3292517.53;	655229.80,	3292516.14;	655232.34,
3292419.25;	655242.01,	3292410.63;	655243.01,	3292525.72;	655237.56,	3292523.87;	655239.00,
3292402.33;	655251.62,	3292392.24;	655260.80,	3292529.85;	655242.96,	3292530.35;	655249.24,
3292390.89;	655273.23,	3292402.30;	655277.73,	3292533.68;	655246.96,	3292545.11;	655247.51,
3292413.11;	655277.48,	3292423.02;	655277.62,	3292555.04;	655243.24,	3292550.97;	655239.31,
3292433.32;	655283.69,	3292429.12;	655289.82,	3292564.74;	655263.15,	3292565.34;	655258.50,
3292422.53;	655298.20,	3292421.16;	655300.77,	3292560.47;	656164.41,	3288326.62;	656157.28,
3292429.55;	655300.10,	3292440.23;	655299.52,	3288312.30;	656152.83,	3288310.70;	656150.78,
3292447.75;	655296.66,	3292450.45;	655290.54,	3288312.88;	656150.37,	3288319.09;	656150.29,
3292456.64;	655289.56,	3292464.14;	655292.25,	3288322.57;	656148.47.	3288325.26;	656148.62,
3292467.78;	655297.36,	3292470.28;	655301.71,	3288329.24;	656156.70,	3288335.16;	656162.40,
3292471.19;	655306.49,	3292470.52;	655315.36,	3288336.54;	656168.00,	3288342.15;	656172.73,
3292465.98;	655320.61,	3292462.55;	655317.55,	3288342.27;	656175.07.	3288338.36;	656179.70.
3292457.71;	655312.11,	3292452.82;	655311.49,	3288332.75;	656180.35,	3288327.05;	656178.75,
3292446.07;	655314.08,	3292437.81;	655307.41,	3288321.30;	656172.11,	3288317.40;	656166.18,
3292434.07;	655310.03,	3292425.02:	655301.56,	3288315.26;	656157.28,	3288312.30;	655024.14,
3292414.11;	655294.92,	3292409.19;	655285.97,	3291594.68;	655049.71,	3291600.86;	655067.28,
3292401.43;	655280.15,	3292395.74;	655268.93,	3291597.73;	655081.57,	3291598.49;	655096.20,
3292383.56;	655257.10,	3292364.24;	655259.31,	3291601.63;	655108.10,	3291600.74;	655108.16,
3292355.18;	655269.85,	3292347.12;	655267.72,	3291588.84;	655086.94,	3291590.70;	655080.65,
3292337.16;	655266.69,	3292330.79;	655271.37,	3291587.76;	655069.99,	3291584.72;	655042.58,
3292318.62;	655274.02,	3292307.99;	655274.72,	3291584.03;	655021.89,	3291584.70;	655001.58,
3292296.12;	655272.48,	3292274.66;	655273.21,	3291585.77;	654980.82,	3291589.21;	654970.50,
3292261.60;	655262.61,	3292256.18;	655275.76,	3291588.56;	654957.40,	3291587.83;	654945.02,
3292239.07;	655266.06,	3292229.71;	655253.68,	3291589.90;	654940.11.	3291595.32;	654943.10,
3292231.77;	655245.16,	3292222.84;	655233.03,	3291602.93;	654949.74,	3291607.85;	654955.74,
3292230.86;	655228.26,	3292246.59;	655224.42,	3291608.46;	654954.87,	3291593.32;	654965.99,
3292256.80;	655233.14,	3292258.21;	655239.66,	3291593.99;	654966.39,	3291609.37:	654981.13,
3292267.49;	655235.39,	3292279.27:	655236.35,	3291608.64:	655009.00,	3291606.97;	655029.75,
3292288.41;	655236.47,	3292299.51;	655230.39,	,	355049.71, 329		-300200,
3292319.57;	655236.16,	3292327.25;	655243.96,			nits 2 and 3	of St. An-
3292333.39;	655236.23,	3292340.33;	655241.88,		mouse, foll		01 00. 1111
			-50211.00,		, 1011		

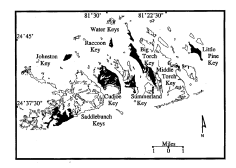


SILVER RICE RAT (Oryzomys palustris natator  $(=O. \ argentatus)$ ).

Monroe County, Florida: Little Pine Key, Water Keys, Big Torch Key, Middle Torch Key, Summerland Key north of U.S. Highway 1, Cudjoe Key north of U.S. Highway 1, Johnston Key, Raccoon Key, and Lower Saddlebunch Keys, south of U.S. Highway 1 but not including lands in T. 67 S., R. 27 E., Section 8 and north ½ of Section 17. Included are all lands and waters above mean low tide.

Within these areas the major constituent elements that are known to require special management considerations or protection are mangrove swamps containing red (Rhizophora mangle), black (Avicennia germinans), and white (Laguncularia racemosa) mangroves, and buttonwood (Conocarpus erectus); salt marshes, swales, and adjacent transitional wetlands containing saltwort (Batis maritima), perennial glasswort (Salicornia virginica), saltgrass (Distichlis spicata), sea ox-eye (Borrichia (Monanthoch loefrutescens), keygrass littoralis), and coastal dropseed (Sporobolus virginicus); and fresh water marshes containing cattails (Typha domingensis), sawgrass (Cladium jamaicense), and cordgrass (Spartina spp.).

NOTE: Map follows:

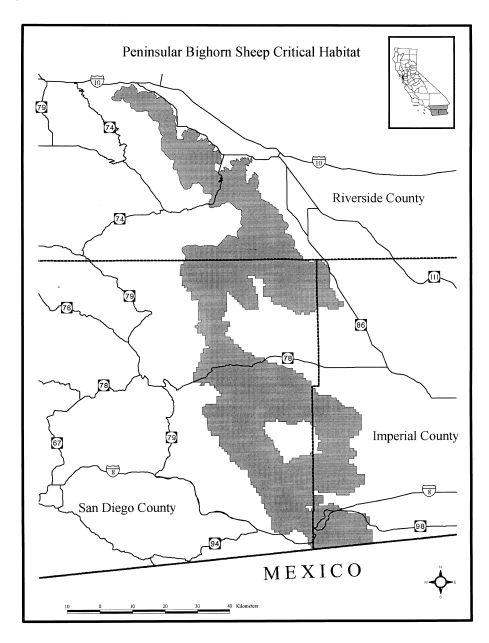


(CRITICAL HABITAT MAP)

 $\begin{array}{c} \text{Bighorn Sheep (Peninsular Ranges)} \ (Ovis \\ canadensis) \end{array}$ 

1. The following map shows the general location of three contiguous designated critical habitat units for the Peninsular bighorn sheep in Riverside, San Diego, and Imperial counties, California, respectively.

NOTE: Map follows:



2. Within these areas, the primary constituent elements for Peninsular bighorn sheep are those habitat components that are essential for the primary biological needs of feeding, resting, reproduction and population recruitment, dispersal, connectivity between

ewe groups, and isolation from detrimental human disturbance. The principal biological and physical constituent elements that are essential to the conservation of Peninsular bighorn sheep include: space for the normal behavior of groups and individuals; protection from disturbance; availability of the various native desert plant communities found on different topographic slopes, aspects, and landforms, such as steep slopes, rolling foothills, alluvial fans, and canyon bottoms; a range of habitats that provide forage, especially during periods of drought; steep, remote habitat for lambing, rearing of young, and escape from disturbance and/or predation; water sources; suitable linkages allowing individual bighorn to move freely between ewe groups and maintain connections between subpopulations.

3. Towns and similar developed lands, which do not provide primary constituent elements, are not critical habitat. Road and railroad rights-of-way, flood control facilities, or other facilities that must be traversed by bighorn sheep to maintain connectivity between subpopulations, or otherwise may provide food, water, or cover for Peninsular bighorn sheep, are considered to support primary constituent elements, and therefore are included as critical habitat.

Critical Habitat Unit 1: Riverside County, California. From USGS 1:100,000 quadrangle maps Borrego Valley (1982), and Palm Springs (1982), California, beginning at the Riverside-San Diego County line at Universal Transverse Mercator (UTM) Zone 11, North American Datum of 1927 (NAD27) X-coordinate 544400, land bounded by the following UTM NAD27 coordinates (X, 544400, 3698700; 544500, 3698700; 544500, 3699200; 544600, 3699200; 544600, 3699600; 544700, 3699600; 544700, 3700200; 544600, 3700200; 544600, 3700300; 544500, 3700300; 544500, 3700400; 544300, 3700400; 544300, 3700500; 544200, 3700500; 544200, 3700600; 544100, 3700600; 544100, 3700700; 544000, 3700700; 544000, 3700800; 543900, 3700800; 543900, 3700900; 543800, 3700900; 543800, 3701100; 543700, 3701100; 543700, 3701200; 543600, 3701200; 543600, 3701500; 543500, 3701500; 543500, 3702200; 543600, 3702200; 543600, 3702400; 543700, 3702400; 543700, 3702500; 543800, 3702500; 543800, 3702600; 543900, 3702600; 543900, 3702700; 544100, 3702700; 544100, 3702800; 544500, 3702800; 544500, 3702900; 544700, 3702900; 544700, 3703000; 544900, 3703000; 544900, 3703100; 545600, 3703100; 545600, 3703200; 547200, 3703200; 547200, 3703300; 547800, 3703300; 547800, 3703200; 548100, 3703200; 548100, 3703100; 548300, 3703100; 548300, 3703000; 548600, 3703000; 548600, 3702900; 549700, 3702900; 549700, 3703000; 550400, 3703000; 550400, 3703100; 551300, 3703100; 551300, 3703200; 552800, 3703200; 552800, 3703100; 553200, 3703100; 553200, 3703000; 553600, 3703000; 553600, 3702900; 553800, 3702900; 553800, 3702800; 554500, 3702800; 554500, 3702900; 554600, 3702900; 554600, 3703100; 554700, 3703100; 554700, 3703200; 554800, 3703200; 554800, 3703300; 554900, 3703300; 554900, 3703400; 555000, 3703400; 555000, 3703500; 555100, 3703500; 555100, 3703600; 555200, 3703600; 555200, 3703700; 555300, 3703700; 555300, 3703800; 555400, 3703800; 555400 3703900: 555500 3703900: 555500 3704000: 555600, 3704000; 555600, 3704100; 555700, 3704100;

555700, 3704200; 555800, 3704200; 555800, 3704300;

556000, 3704600; 556100, 3704600; 556100, 3704700; 556200 3704700: 556200 3704800: 556300 3704800: 556300, 3704900; 556400, 3704900; 556400, 3705000; 556500, 3705000; 556500, 3705100; 556600, 3705100; 556600, 3705200; 556700, 3705200; 556700, 3705300; 556800, 3705300; 556800, 3705400; 556900, 3705400; 556900 3705500: 557000 3705500: 557000 3705600: 557100, 3705600; 557100, 3705800; 557200, 3705800; 557200, 3706000; 557300, 3706000; 557300, 3706100; 557400, 3706100; 557400, 3706200; 557500, 3706200; 557500, 3706300; 557900, 3706300; 557900, 3706400; 558100, 3706400; 558100, 3706300; 558400, 3706300; 558400, 3706200; 558600, 3706200; 558600, 3706100: 559200, 3706100; 559200, 3706000; 559600, 3706000: 559600, 3705900; 560000, 3705900; 560000, 3705800: 560200, 3705800; 560200, 3705700; 560300, 3705700: 560300, 3705600; 560400, 3705600; 560400, 3705500; 560500, 3705500; 560500, 3705400; 560900, 3705400: 560900, 3705300; 561100, 3705300; 561100, 3705600: 560900, 3705600; 560900, 3705700; 560800, 3705700: 560800, 3705900; 560700, 3705900; 560700, 3706500; 560600, 3706500; 560600, 3706900; 560500, 3706900; 560500, 3707000; 560600, 3707000; 560600, 3707500; 560700, 3707500; 560700, 3707600; 560800, 3707600; 560800, 3707800; 561000, 3707800; 561000, 3707900; 561100, 3707900; 561100, 3708000; 561200, 3708000: 561200, 3708200; 561300, 3708200; 561300, 3708400: 561400, 3708400; 561400, 3708600; 561600, 3708600; 561600, 3708700; 561800, 3708700; 561800, 3708800; 561900, 3708800; 561900, 3708900; 562000, 3708900: 562000, 3709000; 562200, 3709000; 562200, 3709100: 562400, 3709100; 562400, 3709200; 562300, 3709200: 562300, 3709300; 562200, 3709300; 562200, 3709400; 562100, 3709400; 562100, 3709500; 562000, 562000, 3709600; 561900, 3709600; 561900, 3709700; 561800, 3709700; 561800, 3709800; 561700, 3709800; 561700, 3710000; 561600, 3710000; 561600, 3710600; 561700, 3710600; 561700, 3710900; 561800, 3710900; 561800, 3711700; 561900, 3711700; 561900, 3711900; 562000, 3711900; 562000, 3712000; 562100, 3712000; 562100, 3712300; 562000, 3712300; 562000, 3712500; 561900, 3712500; 561900, 3712800; 561800, 3712800; 561800, 3713800; 561900, 3713800; 561900, 3714000; 562000, 3714000; 562000, 3714100; 561800, 3714100; 561800, 3714200; 561000, 3714200; 561000, 3714300; 560900, 3714300; 560900, 3714400; 560600, 3714400; 560600, 3714500; 560500, 3714500; 560500, 3714600; 560400, 3714600; 560400, 3714700; 560300, 3714700; 560300, 3714800; 560200, 3714800; 560200, 3714900; 560100, 3714900; 560100, 3715000; 560000, 3715000; 560000, 3715100; 559900, 3715100; 559900, 3715300; 559800, 3715300; 559800, 3715400; 559600, 3715400; 559600, 3715500; 559500, 3715500; 559500, 3715600; 559300, 3715600; 559300, 3715800; 559200, 3715800; 559200, 3715900; 559100, 3715900; 559100, 3716000; 558900, 3716000; 558900, 3716100; 558800, 3716100; 558800, 3716200; 558600, 3716200; 558600, 3716300; 558500, 3716300; 558500, 3716400; 558400, 3716400; 558400, 3716600; 557500, 3716600; 557500, 3716700; 557400, 3716700; 557400, 3716600; 557200, 3716600; 557200, 3716500; 557100, 3716500; 557100, 3716400; 556900, 3716400; 556900, 3716300; 556800, 3716300; 556800, 3716200; 556600, 3716200; 556600, 3716100; 555800, 3716100; 555800, 3716000; 555700, 3716000; 555700, 3715800; 555600, 3715800; 555600, 3715700; 555500, 3715700; 555500, 3715600; 555400, 3715600;

555900, 3704300; 555900, 3704500; 556000, 3704500;

```
555400, 3715500; 555300, 3715500; 555300, 3715400;
                                                      541300, 3729000; 541300, 3729300; 541200, 3729300;
555200, 3715400; 555200, 3715300; 555100, 3715300;
                                                      541200, 3729800; 540100, 3729800; 540100, 3729900;
555100 3715200 554300 3715200 554300 3715100
                                                      539900 3729900 539900 3730000 539800 3730000
                                                      539800, 3730100; 539700, 3730100; 539700, 3730200;
554000, 3715100; 554000, 3715200; 553600, 3715200;
                                                      539600, 3730200; 539600, 3730400; 539400, 3730400;
553600 3715100: 553500 3715100: 553500 3715000:
553300, 3715000; 553300, 3714900; 553100, 3714900;
                                                      539400, 3730500; 539300, 3730500; 539300, 3730600;
553100, 3714800; 552300, 3714800; 552300, 3714900;
                                                      539200, 3730600; 539200, 3730700; 539100, 3730700;
552200, 3714900; 552200, 3715000; 552100, 3715000;
                                                      539100 3730800: 539000 3730800: 539000 3730900:
552100, 3715100; 552000, 3715100; 552000, 3715200;
                                                      538900, 3730900; 538900, 3731000; 538800, 3731000;
                                                      538800 3731200 538600 3731200 538600 3731300
551900, 3715200; 551900, 3715800; 551800, 3715800;
                                                      538500, 3731300; 538500, 3731400; 538400, 3731400;
551800, 3716100; 551900, 3716100; 551900, 3716900;
552000 3716900: 552000 3717000: 552100 3717000:
                                                      538400 3731500: 538300 3731500: 538300 3731600:
552100, 3717400; 552200, 3717400; 552200, 3717500;
                                                      538200, 3731600; 538200, 3732000; 538000, 3732000;
552600, 3717500; 552600, 3717600; 552700, 3717600;
                                                      538000, 3732100; 537900, 3732100; 537900, 3732200;
552700, 3717700; 552800, 3717700; 552800, 3718500;
                                                      537800, 3732200; 537800, 3732300; 537600, 3732300;
552900, 3718500; 552900, 3718700; 552800, 3718700;
                                                      537600, 3732400; 537500, 3732400; 537500, 3732500;
552800, 3718800; 552700, 3718800; 552700, 3718900;
                                                      537400, 3732500; 537400, 3732700; 537300, 3732700;
552500, 3718900; 552500, 3719100; 552200, 3719100;
                                                      537300, 3734000; 537200, 3734000; 537200, 3736200;
552200, 3719200; 550800, 3719200; 550800, 3719300;
                                                      537300, 3736200; 537300, 3736400; 537400, 3736400;
550500, 3719300; 550500, 3719400; 550400, 3719400;
                                                      537400, 3736600; 537500, 3736600; 537500, 3736700;
550400, 3719500; 550300, 3719500; 550300, 3719600;
                                                      537600, 3736700; 537600, 3736800; 537700, 3736800;
550200, 3719600; 550200, 3719800; 550100, 3719800;
                                                      537700, 3736900; 537800, 3736900; 537800, 3737000;
550100, 3720000; 550000, 3720000; 550000, 3720500;
                                                      537700, 3737000; 537700, 3737100; 537500, 3737100;
550100, 3720500; 550100, 3720700; 550200, 3720700;
                                                      537500, 3737200; 537400, 3737200; 537400, 3737300;
550200, 3720900; 550300, 3720900; 550300, 3721100;
                                                      537300, 3737300; 537300, 3737400; 537200, 3737400;
550200, 3721100; 550200, 3721200; 550100, 3721200;
                                                      537200, 3737500; 537100, 3737500; 537100, 3737700;
550100, 3721300; 550000, 3721300; 550000, 3721400;
                                                      537000, 3737700; 537000, 3737800; 536900, 3737800;
549900, 3721400; 549900, 3721500; 549800, 3721500;
                                                      536900, 3738100; 536800, 3738100; 536800, 3738700;
549800, 3721600; 549700, 3721600; 549700, 3721700;
                                                      536700, 3738700; 536700, 3738800; 536600, 3738800;
549600, 3721700; 549600, 3721800; 549500, 3721800;
                                                      536600, 3738900; 536500, 3738900; 536500, 3739100;
549500, 3722000; 549400, 3722000; 549400, 3722100;
                                                      536400, 3739100; 536400, 3740000; 536500, 3740000;
549300, 3722100; 549300, 3722200; 549200, 3722200;
                                                      536500, 3740200; 536600, 3740200; 536600, 3740400;
549200, 3722300; 549100, 3722300; 549100, 3722400;
                                                      536700, 3740400; 536700, 3740600; 536600, 3740600;
549000, 3722400; 549000, 3722500; 548900, 3722500;
                                                      536600, 3740800; 536500, 3740800; 536500, 3741100;
548900, 3722600; 548800, 3722600; 548800, 3722700;
                                                      536400 3741100: 536400 3741600: 535700 3741600:
548700, 3722700; 548700, 3722600; 548500, 3722600;
                                                      535700, 3741700; 534800, 3741700; 534800, 3741800;
548500, 3722500; 548100, 3722500; 548100, 3722400;
                                                      534700, 3741800; 534700, 3741900; 534600, 3741900;
546900, 3722400; 546900, 3722300; 546700, 3722300;
                                                      534600, 3742000; 534500, 3742000; 534500, 3742200;
546700, 3721700; 546600, 3721700; 546600, 3721600;
                                                      534400, 3742200; 534400, 3742300; 534300, 3742300;
546500, 3721600; 546500, 3721400; 546400, 3721400;
                                                      534300, 3742500; 534200, 3742500; 534200, 3742600;
546400, 3721200; 546300, 3721200; 546300, 3721100;
                                                      534100, 3742600; 534100, 3742700; 534000, 3742700;
546200, 3721100; 546200, 3721000; 546000, 3721000;
                                                      534000, 3742800; 533900, 3742800; 533900, 3742900;
546000, 3720900; 545800, 3720900; 545800, 3720800;
                                                      533800, 3742900; 533800, 3743000; 533700, 3743000;
545300 3720800: 545300 3720600: 544400 3720600:
                                                      533700 3743100: 533600 3743100: 533600 3743200:
544400, 3720700; 544300, 3720700; 544300, 3720800;
                                                      533500, 3743200; 533500, 3743300; 533400, 3743300;
544100, 3720800; 544100, 3721000; 544000, 3721000;
                                                      533400, 3743500; 533300, 3743500; 533300, 3744100;
544000, 3721100; 543900, 3721100; 543900, 3721300;
                                                      533200, 3744100; 533200, 3744300; 533300, 3744300;
543800, 3721300; 543800, 3721500; 543700, 3721500;
                                                      533300, 3744500; 533400, 3744500; 533400, 3744600;
543700, 3721600; 543600, 3721600; 543600, 3721800;
                                                      533200, 3744600; 533200, 3744700; 533000, 3744700;
                                                      533000, 3744800; 532700, 3744800; 532700, 3744900;
543500, 3721800; 543500, 3721900; 543400, 3721900
543400, 3722100; 543300, 3722100; 543300, 3722300;
                                                      532500, 3744900; 532500, 3745000; 532300, 3745000;
543200, 3722300; 543200, 3722500; 543100, 3722500;
                                                      532300, 3745100; 532200, 3745100; 532200, 3745200;
543100, 3722700; 543000, 3722700; 543000, 3723100;
                                                      532100, 3745200; 532100, 3745100; 532000, 3745100;
542900, 3723100; 542900, 3723700; 542800, 3723700;
                                                      532000, 3744900; 531900, 3744900; 531900, 3744800;
542800, 3724200; 542700, 3724200; 542700, 3724800;
                                                      531700, 3744800; 531700, 3744700; 531400, 3744700;
542600, 3724800; 542600, 3725000; 542500, 3725000;
                                                      531400, 3744600; 529700, 3744600; 529700, 3744700;
542500, 3725200; 542400, 3725200; 542400, 3725400;
                                                      529500, 3744700; 529500, 3744800; 529400, 3744800;
542300, 3725400; 542300, 3725500; 542200, 3725500;
                                                      529400, 3744900; 529300, 3744900; 529300, 3745100;
542200, 3726500; 542100, 3726500; 542100, 3726700;
                                                      529200, 3745100; 529200, 3745200; 529100, 3745200;
542000, 3726700; 542000, 3726600; 541300, 3726600;
                                                      529100, 3745300; 529000, 3745300; 529000, 3745400;
541300, 3726700; 541100, 3726700; 541100, 3726800;
                                                      528900, 3745400; 528900, 3745500; 528500, 3745500;
541000 3726800: 541000 3726900: 540900 3726900:
                                                      528500 3745600: 528100 3745600: 528100 3745700:
540900, 3727000; 540800, 3727000; 540800, 3727300;
                                                      528000, 3745700; 528000, 3745800; 527900, 3745800;
540700, 3727300; 540700, 3727600; 540800, 3727600;
                                                      527900, 3746000; 527800, 3746000; 527800, 3746200;
                                                      527700. 3746200: 527700, 3747200; 527600, 3747200;
540800 3728200: 540900 3728200: 540900 3728500:
541000, 3728500; 541000, 3728700; 541100, 3728700;
                                                      527600, 3747300; 527500, 3747300; 527500, 3747500;
541100, 3728900; 541200, 3728900; 541200, 3729000;
                                                      526400, 3747500; 526400, 3747600; 526100, 3747600;
```

```
526100, 3747700; 526000, 3747700; 526000, 3747800;
                                                     538500, 3748300; 538500, 3748200; 538700, 3748200;
525900, 3747800; 525900, 3747900; 525800, 3747900;
                                                     538700, 3748100; 538800, 3748100; 538800, 3748000;
525800 3748000 525700 3748000 525700 3748100
                                                      538900 3748000 538900 3747900 539000 3747900
525600, 3748100; 525600, 3748300; 525500, 3748300;
                                                      539000, 3747800; 539100, 3747800; 539100, 3747700;
                                                      539200, 3747700; 539200, 3747600; 539300, 3747600;
525500, 3748700; 524900, 3748700; 524900, 3748400;
524800, 3748400; 524800, 3748200; 524700, 3748200;
                                                      539300, 3747500; 539500, 3747500; 539500, 3747400;
524700, 3748100; 524600, 3748100; 524600, 3748000;
                                                      539600, 3747400; 539600, 3747300; 539700, 3747300;
524400, 3748000; 524400, 3747900; 523200, 3747900;
                                                      539700 3747200: 540000 3747200: 540000 3747100:
523200, 3748000; 522700, 3748000; 522700, 3748100;
                                                      540100, 3747100; 540100, 3746800; 540000, 3746800;
522500 3748100: 522500 3748200: 522300 3748200:
                                                      540000, 3746000; 540100, 3746000; 540100, 3745900;
522300, 3748300; 522200, 3748300; 522200, 3748400;
                                                      540200, 3745900; 540200, 3745800; 540600, 3745800;
522100 3748400: 522100 3748500: 522000 3748500:
                                                      540600 3745100: 540500 3745100: 540500 3744900:
522000, 3749100; 522100, 3749100; 522100, 3749300;
                                                      540900, 3744900; 540900, 3744400; 540800, 3744400;
522800, 3749300; 522800, 3750100; 522900, 3750100;
                                                      540800, 3744300; 540600, 3744300; 540600, 3744200;
522900, 3750300; 523000, 3750300; 523000, 3750400;
                                                      540500, 3744200; 540500, 3744100; 540600, 3744100;
523100, 3750400; 523100, 3750500; 523200, 3750500;
                                                      540600, 3743900; 540700, 3743900; 540700, 3743700;
523200, 3750600; 523300, 3750600; 523300, 3750700;
                                                      540800, 3743700; 540800, 3743500; 540900, 3743500;
523400, 3750700; 523400, 3750900; 523500, 3750900;
                                                      540900, 3743400; 541300, 3743400; 541300, 3743200;
523500, 3751100; 523600, 3751100; 523600, 3751200;
                                                      541400, 3743200; 541400, 3743100; 541500, 3743100;
524500, 3751200; 524500, 3751600; 524700, 3751600;
                                                      541500, 3743000; 541700, 3743000; 541700, 3742500;
524700, 3751700; 524800, 3751700; 524800, 3751800;
                                                      541400, 3742500; 541400, 3741700; 541300, 3741700;
524900, 3751800; 524900, 3751900; 525000, 3751900;
                                                      541300, 3741600; 541100, 3741600; 541100, 3741300;
525000, 3752500; 525400, 3752500; 525400, 3752400;
                                                      541200, 3741300; 541200, 3741100; 541600, 3741100;
525600, 3752400; 525600, 3752300; 526200, 3752300;
                                                      541600, 3740600; 541700, 3740600; 541700, 3740400;
526200, 3752200; 526400, 3752200; 526400, 3752100;
                                                      542000, 3740400; 542000, 3740000; 541700, 3740000;
527100, 3752100; 527100, 3752200; 527300, 3752200;
                                                      541700, 3739900; 541600, 3739900; 541600, 3739500;
527300, 3752300; 527500, 3752300; 527500, 3752400;
                                                      541700, 3739500; 541700, 3739400; 541800, 3739400;
527600, 3752400; 527600, 3752500; 527700, 3752500;
                                                      541800, 3739300; 541700, 3739300; 541700, 3738900;
527700, 3752600; 527800, 3752600; 527800, 3752800;
                                                      542000, 3738900; 542000, 3738600; 541900, 3738600;
527900, 3752800; 527900, 3753100; 528400, 3753100;
                                                      541900, 3738400; 542000, 3738400; 542000, 3738100;
528400, 3753000; 528500, 3753000; 528500, 3752900;
                                                      541900, 3738100; 541900, 3737800; 541800, 3737800;
528600, 3752900; 528600, 3752800; 528700, 3752800;
                                                      541800, 3736900; 542000, 3736900; 542000, 3736100;
528700, 3752600; 528800, 3752600; 528800, 3752500;
                                                      542300, 3736100; 542300, 3736000; 543100, 3736000;
528900, 3752500; 528900, 3752400; 529000, 3752400;
                                                      543100, 3735800; 543300, 3735800; 543300, 3736000;
529000, 3752200; 529100, 3752200; 529100, 3752100;
                                                      543600, 3736000; 543600, 3736100; 543700, 3736100;
529200, 3752100; 529200, 3752000; 529300, 3752000;
                                                      then southwestward along Bogert Trail and
529300, 3751900; 529500, 3751900; 529500, 3751800;
                                                      north on Andreas Hills Drive to X-coordinate
529600, 3751800; 529600, 3751500; 529700, 3751500;
                                                      544000; then north and eastward along UTM
529700, 3751200; 529800, 3751200; 529800, 3750200;
                                                      NAD27 coordinates (X, Y) 544000, 3736300;
                                                      543900, 3736300; 543900, 3736600; 544000, 3736600;
529900, 3750200; 529900, 3750100; 530000, 3750100;
530000, 3750200; 530100, 3750200; 530100, 3750300;
                                                      544000, 3737000; 543600, 3737000; 543600, 3737200;
530200, 3750300; 530200, 3750400; 530300, 3750400;
                                                      543400, 3737200; 543400, 3737400; 543500, 3737400;
530300, 3750500; 530400, 3750500; 530400, 3750600;
                                                      543500, 3737500; 543600, 3737500; 543600, 3737600;
530600 3750600 530600 3750700 531100 3750700:
                                                      543700, 3737600; 543700, 3737800; 543800, 3737800;
531100, 3750800; 531200, 3750800; 531200, 3750900;
                                                      543800, 3738100; 543900, 3738100; 543900, 3738200;
532300, 3750900; 532300, 3750800; 532600, 3750800;
                                                      544000, 3738200; 544000, 3738300; 544100, 3738300;
532600, 3750700; 532800, 3750700; 532800, 3750600;
                                                      544100, 3738600; 544200, 3738600; 544200, 3738700;
533000, 3750600; 533000, 3750500; 533300, 3750500;
                                                      544300, 3738700; 544300, 3738800; 544400, 3738800;
533300, 3750600; 533600, 3750600; 533600, 3750500;
                                                      544400, 3738900; 544700, 3738900; 544700, 3738800;
                                                      544800, 3738800; 544800, 3738700; 545000, 3738700;
533900, 3750500; 533900, 3750600; 534200, 3750600;
534200, 3750700; 534300, 3750700; 534300, 3750800;
                                                      545000, 3738600; 545200, 3738600; 545200, 3738500;
534700, 3750800; 534700, 3750900; 534900, 3750900;
                                                      545300, 3738500; 545300, 3738800; 545400, 3738800;
534900, 3750800; 535100, 3750800; 535100, 3750000;
                                                      545400, 3739200; 545800, 3739200; 545800, 3739000;
535200, 3750000; 535200, 3749800; 535400, 3749800;
                                                      545900, 3739000; 545900, 3738900; 546100, 3738900;
535400, 3749700; 535600, 3749700; 535600, 3749600;
                                                      546100, 3739000; 546300, 3739000; 546300, 3738900;
535700, 3749600; 535700, 3748700; 536000, 3748700;
                                                      546500, 3738900; 546500, 3739000; 547100, 3739000;
536000, 3748800; 536200, 3748800; 536200, 3748900;
                                                      547100, 3738900; 547200, 3738900; 547200, 3738800;
536300, 3748900; 536300, 3749100; 536600, 3749100;
                                                      547300, 3738800; 547300, 3739000; 547600, 3739000;
536600, 3749200; 536800, 3749200; 536800, 3749300;
                                                      547600, 3738800; 547700, 3738800; 547700, 3738700;
536900, 3749300; 536900, 3749400; 537100, 3749400;
                                                      547800, 3738700; 547800, 3738600; 547900, 3738600;
537100, 3749300; 537200, 3749300; 537200, 3749200;
                                                      547900, 3738300; 548100, 3738300; 548100, 3738200;
537400 3749200: 537400 3749100: 537500 3749100:
                                                      548200 3738200: 548200 3738100: 548400 3738100:
537500, 3749000; 537700, 3749000; 537700, 3748900;
                                                      548400, 3738000; 548500, 3738000; 548500, 3738100;
537800, 3748900; 537800, 3748800; 538000, 3748800;
                                                     548700, 3738100; 548700, 3738000; 549000, 3738000;
538000 3748700 538100 3748700 538100 3748600
                                                      to X-coordinate 549000 at the levee; then
538200, 3748600; 538200, 3748500; 538300, 3748500;
                                                     southward along the top of the levee to Y-co-
538300, 3748400; 538400, 3748400; 538400, 3748300;
                                                     ordinate 3735800; then eastward along UTM
```

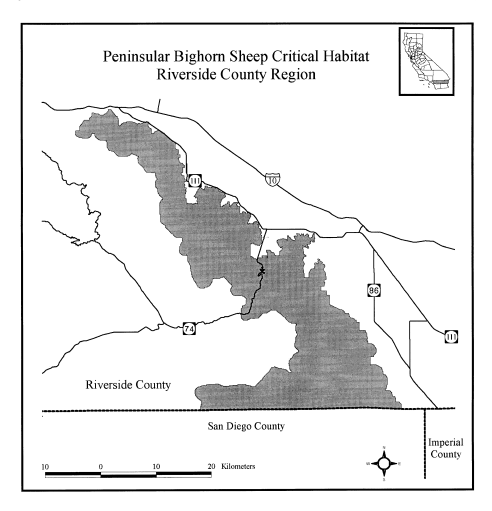
```
NAD27 coordinates (X, Y) 548200,
                                        3735800:
                                                    3726800: 558000, 3726600: 558200, 3726600: 558200,
548200, 3735500; 548300, 3735500; 548300, 3735400;
                                                    3726500; 558800, 3726500; 558800, 3726600; 558900,
548500 3735400 548500 3735500 548600 3735500
                                                     3726600: 558900, 3727300: 559100, 3727300: 559100
548600, 3735600; 548700, 3735600; 548700, 3735700;
                                                     3727400: 559300, 3727400: 559300, 3727700: 559400,
                                                     3727700: 559400, 3727900: 559500, 3727900: 559500,
549000, 3735700; 549000, 3735800; 549100, 3735800;
549100, 3735900; 549400, 3735900; 549400, 3736100;
                                                     3728100: 559300, 3728100: 559300, 3727900: 559000,
549500, 3736100; 549500, 3736300; 549800, 3736300;
                                                     3727900; 559000, 3728100; 558900, 3728100; 558900,
549800, 3735800; 549900, 3735800; 549900, 3735400;
                                                    3728200; 558800, 3728200; 558800, 3728300; 558700,
550000, 3735400; 550000, 3735600; 550100, 3735600;
                                                     3728300; 558700, 3728500; 558600, 3728500; 558600,
550100 3735700: 550200 3735700: 550200 3735800:
                                                     3728700: 558500, 3728700: 558500, 3728900: 558400,
550300, 3735800; 550300, 3735900; 550400, 3735900;
                                                     3728900: 558400, 3729200: 558500, 3729200: 558500,
550400, 3736000; 550500, 3736000; 550500, 3736100;
                                                     3729300: 558600, 3729300: 558600, 3729400: 559000
                                                     3729400; 559000, 3729500; 559400, 3729500; 559400,
550600, 3736100; 550600, 3736200; 551400, 3736200;
551400, 3736100; to Y-coordinate 3736100 at the
                                                     3729600: 559700, 3729600: 559700, 3729500: 560000,
                                                     3729500; 560000, 3729400; 560200, 3729400; 560200,
levee: then southward along the top of the
levee to Y-coordinate 3735700; then south-
                                                     3729200: 560300, 3729200: 560300, 3729700: 560400,
westward along UTM NAD27 coordinates (X.
                                                     3729700; 560400, 3729900; 560300, 3729900; 560300,
Y) 551300, 3735700; 551300, 3735500; 551600,
                                                     3730100; 560500, 3730100; 560500, 3730000; 560600,
3735500; 551600, 3735400; 551700, 3735400; 551700,
                                                     3730000; 560600, 3729800; 560800, 3729800; 560800,
3734200; 552100, 3734200; 552100, 3734300; 552200,
                                                     3729700; 560900, 3729700; 560900, 3729500; 561100,
3734300; 552200, 3734500; 552500, 3734500; 552500,
                                                     3729500; 561100, 3729400; 561200, 3729400; 561200,
3734400; 552700, 3734400; 552700, 3734300; 552800,
                                                     3729300: then east to Eldorado Drive at Y-co-
3734300; 552800, 3734100; 553000, 3734100; 553000,
                                                     ordinate 3729300; then northward along Eldo-
3734400; 553400, 3734400; 553400, 3734200; 553500,
                                                     rado Drive to Y-coordinate 3730000; then east
3734200; 553500, 3734100; 553600, 3734100; 553600,
                                                     to UTM NAD27 coordinate 561800, 3730000;
3734000: 553700, 3734000: then south to the
                                                     then north to Eldorado Drive at X-coordi-
levee at X-coordinate 553700; then south
                                                     nate 561800; then eastward along Eldorado
along the top of the levee to X-coordinate
                                                     Drive past X-coordinate 562000 and north-
553100; then east and south along UTM NAD27 coordinates (X, Y) 553100, 3732300;
                                                     ward back to X-coordinate 562000; then east-
                                                     ward and southward along UTM NAD27 co-
553200, 3732300; 553200, 3732200; 553300, 3732200;
                                                     ordinates (X, Y) 562000, 3730500; 562100,
                                                     3730500; 562100, 3730400; 562500, 3730400; 562500,
553300, 3732400; 553500, 3732400; 553500, 3732300;
554000, 3732300; 554000, 3732200; 554100, 3732200;
                                                     3730200; 562600, 3730200; 562600, 3730100; 562700,
554100, 3732400; 554200, 3732400; 554200, 3732600;
                                                     3730100; 562700, 3730200; 562800, 3730200; 562800,
554400, 3732600; 554400, 3732700; 554800, 3732700;
                                                     3730400; 563000, 3730400; 563000, 3730300; 563100,
554800, 3732500; 555100, 3732500; 555100, 3732100;
                                                     3730300; 563100, 3730200; 563200, 3730200; 563200,
554900, 3732100; 554900, 3732000; 555200, 3732000;
                                                     3730400; 563300, 3730400; 563300, 3730000; 563500,
555200, 3731700; 555100, 3731700; 555100, 3731500;
                                                     3730000; 563500, 3730100; 563600, 3730100; 563600,
555200, 3731500; 555200, 3731400; 555400, 3731400;
                                                     3730200; 563700, 3730200; 563700, 3730300; 563800,
555400, 3731300; then east to the levee at Y-co-
                                                     3730300; 563800, 3730400; 564000, 3730400; 564000,
ordinate 3731300; then southward along the
                                                     3730300; 564100, 3730300; 564100, 3730200; 564200,
top of the levee to X-coordinate 555600; then
                                                     3730200; 564200, 3730000; 564100, 3730000; 564100,
southward along UTM NAD27 coordinates (X,
                                                     3729900; 564200, 3729900; 564200, 3729800; 564300,
Y) 555600, 3730500; 555500, 3730500; 555500,
                                                     3729800: 564300, 3729600: 564500, 3729600: 564500,
3730200; 555700, 3730200; then south along X-
                                                     3729700; 564700, 3729700; 564700, 3729800; 564800,
coordinate 3730200 to the levee; then south-
                                                     3729800: 564800, 3730200: 565000, 3730200: 565000,
west along the top of the levee to Y-coordi-
                                                     3730500; 565200, 3730500; 565200, 3729700; 565300,
nate 3728400; then west, south and eastward
                                                     3729700: 565300, 3729500: 565200, 3729500: 565200,
                                                     3729200; 565100, 3729200; 565100, 3729100; 565200,
along UTM NAD27 coordinates (X, Y) 555300,
3728400; 555300, 3728300; 554900, 3728300; 554900,
                                                     3729100; 565200, 3728900; 564900, 3728900; 564900,
3728400; 554500, 3728400; 554500, 3728500; 554400,
                                                     3729000; 564800, 3729000; 564800, 3729100; 564600,
3728500; 554400, 3728600; 554200, 3728600; 554200,
                                                     3729100; 564600, 3729000; 564400, 3729000; 564400,
3728800; 554100, 3728800; 554100, 3728700; 553800,
                                                     3728900; 564500, 3728900; 564500, 3728600; 564400,
3728700; 553800, 3728600; 553600, 3728600; 553600,
                                                     3728600; 564400, 3728500; 563900, 3728500; 563900,
3726400; 553900, 3726400; 553900, 3726300; 554000,
                                                     3728400; 564000, 3728400; 564000, 3728100; 564200,
3726300; 554000, 3726200; 554200, 3726200; 554200,
                                                     3728100; 564200, 3727800; 563900, 3727800; 563900,
3726000; 554600, 3726000; 554600, 3725800; 554700,
                                                    3727900; 563700, 3727900; 563700, 3728000; 563600,
3725800; 554700, 3725700; 554800, 3725700; 554800,
                                                    3728000; 563600, 3728200; 563500, 3728200; 563500,
3725600; 554900, 3725600; 554900, 3726000; 555000,
                                                     3728100; 563400, 3728100; 563400, 3728000; 563200,
3726000; 555000, 3726100; 555800, 3726100; 555800,
                                                    3728000: 563200, 3728300: 563100, 3728300: 563100,
3726300; 555700, 3726300; 555700, 3726500; 556600,
                                                     3727700; 563200, 3727700; 563200, 3727200; 563300,
3726500: 556600. 3726100: 556700. 3726100: 556700.
                                                     3727200: 563300, 3726700: 563500, 3726700: 563500,
3727000: 556600, 3727000: 556600, 3727100: 556500,
                                                     3726600: 563700, 3726600: 563700, 3726300: 563400,
3727100: 556500, 3727500: 557200, 3727500: 557200,
                                                    3726300: 563400, 3726200: 563300, 3726200: 563300,
3727400; 557300, 3727400; 557300, 3727200; 557500,
                                                     3726000: 563200, 3726000: 563200, 3725800: 563100,
                                                    3725800: 563100, 3725700; then east to X-coordi-
3727200; 557500, 3727100; 557800, 3727100; 557800,
3727000; 557900, 3727000; 557900, 3726800; 558000,
                                                    nate 563100 at the levee; then southward
```

#### U.S. Fish and Wildlife Serv., Interior

```
along the top of the levee past Y-coordinate
3723500 to X-coordinate 563300; then along
UTM NAD27 coordinates (X.
                                     Y) 563300.
3723300; 563400, 3723300; 563400, 3722500; 564200,
3722500: then north to Avenida Bermudas at
X-coordinate 564200; then northwest along
Avenida Bermudas to Y-coordinate 3724000:
then north and eastward along UTM NAD27
coordinates (X, Y) 564700, 3724000;
                                         564700.
3724100; 565100, 3724100; 565100, 3724200; 565300.
3724200; 565300, 3724300; 565200, 3724300; 565200,
3724500: 565300, 3724500: 565300, 3724900: 565200,
3724900; 565200, 3725100; 565300, 3725100; 565300,
3725200; 565600, 3725200; 565600, 3725100; 565900,
3725100; 565900, 3725300; 565800, 3725300; 565800,
3725500; 565900, 3725500; 565900, 3725700; 565800,
3725700; 565800, 3725900; 566000, 3725900; 566000,
3725800; 566200, 3725800; 566200, 3725500; 566400,
3725500; 566400, 3725400; 566600, 3725400; 566600,
3725300; 566700, 3725300; 566700, 3725200; 566600,
3725200; 566600, 3725000; 566800, 3725000; 566800,
3724900; 567000, 3724900; 567000, 3724800; 567100,
3724800; 567100, 3724700; then to a point 50 feet
west of the Coachella Canal at Y-coordinate
3724700: then southward remaining 50 feet
west of the Coachella Canal past Y-coordi-
nate 3721800 to X-coordinate 567000; then
southward along UTM NAD27 coordinates (X, Y) 567000, 3721600; 567100, 3721600; 567100,
3721300; 567000, 3721300; 567000, 3720900; 566400,
3720900; 566400, 3720100; 567400, 3720100; 567400,
3719300; 568000, 3719300; 568000, 3717600; 568100,
3717600; 568100, 3717500; 568300, 3717500; 568300,
3717400; 568500, 3717400; 568500, 3717300; 568700,
3717300; 568700, 3717200; 568900, 3717200; 568900,
3717100; 569100, 3717100; 569100, 3717000; 569300,
3717000; 569300, 3716900; 569500, 3716900; 569500,
3716800; 569700, 3716800; 569700, 3716700; 570200,
3716700; 570200, 3716600; 570400, 3716600; 570400,
3716500; 570500, 3716500; 570500, 3716400; 570600,
3716400; 570600, 3716300; 570700, 3716300; 570700,
3716100; 570800, 3716100; 570800, 3716000; 571400,
3716000; 571400, 3715800; 571500, 3715800; 571500,
3715500; 571600, 3715500; 571600, 3715300; 571700,
3715300; 571700, 3715200; 572100, 3715200; 572100,
3715100: 572400, 3715100: 572400, 3714900: 572500,
```

```
3714900; 572500, 3714800; 572800, 3714800; 572800.
3714400; 573300, 3714400; 573300, 3712900; 574400,
3712900; 574400, 3712800; 574500, 3712800; 574500,
3712500; 574600, 3712500; 574600, 3712400; 574700,
3712400; 574700, 3711700; 574800, 3711700; 574800,
3711300; 574700, 3711300; 574700, 3711100; 574800,
3711100; 574800, 3710900; 574900, 3710900; 574900,
3710500; 575600, 3710500; 575600, 3710400; 575800,
3710400; 575800, 3710300; 575900, 3710300; 575900,
3710200; 576000, 3710200; 576000, 3710100; 576100,
3710100; 576100, 3709900; 576200, 3709900; 576200,
3709800; 576300, 3709800; 576300, 3709600; 576400,
3709600; 576400, 3708900; 576300, 3708900; 576300,
3708700; 576200, 3708700; 576200, 3708600; 576100,
3708600: 576100, 3708500: 576000, 3708500: 576000,
3708400; 575900, 3708400; 575900, 3708100; 575300,
3708100; 575300, 3706600; 575400, 3706600; 575400,
3706700; 576400, 3706700; 576400, 3706600; 576600,
3706600; 576600, 3706500; 576800, 3706500; 576800,
3706400; 577000, 3706400; 577000, 3706300; 577200,
3706300; 577200, 3706200; 577300, 3706200; 577300,
3706100; 577400, 3706100; 577400, 3705800; 577500,
3705800; 577500, 3705500; 577600, 3705500; 577600,
3705000; 577700, 3705000; 577700, 3704900; 578000,
3704900; 578000, 3704800; 578100, 3704800; 578100,
3704700; 578200, 3704700; 578200, 3704600; 578300,
3704600; 578300, 3704400; 578400, 3704400; 578400,
3703100; 578300, 3703100; 578300, 3702800; 578200,
3702800; 578200, 3702400; 578100, 3702400; 578100,
3702200: 578000, 3702200: 578000, 3702100: 578700,
3702100; 578700, 3702000; 578900, 3702000; 578900,
3701900: 579000. 3701900: 579000. 3701800: 579100.
3701800; 579100, 3701700; 579200, 3701700; 579200,
3701300; 579300, 3701300; 579300, 3701000; 579700,
3701000; 579700, 3700900; 579800, 3700900; 579800,
3700700; 579900, 3700700; 579900, 3700000; 580500,
3700000; 580500, 3699900; 580600, 3699900; 580600,
3699800; 580700, 3699800; 580700, 3699700; 580800,
3699700; 580800, 3699600; 580900, 3699600; 580900,
3698800; 580800, 3698800 to the Riverside-San
Diego County line at X-coordinate 580800;
then west along the Riverside County line to
the point of beginning at X-coordinate
544400.
```

NOTE: Map follows:



Critical Habitat Unit 2: San Diego County, California. From USGS 1:100,000 quadrangle maps Borrego Valley (1982) and El Cajon (1979), California. Lands in San Diego County within T9S, R4E, S1; T9S, R4E, S2SE; T9S, R4E, S11NE; T9S, R4E, S11SE; T9S, R4E, S12-S13; T9S, R4E, S14NE; T9S, R4E, S24; T9S, R4E, S25NW; T9S, R4E, S25NE; T9S, R4E, S25NW; T9S, R4E, S25NE; T9S, R6E, S14NW; T9S, R6E, S14NE; T9S, R6E, S15-S23; T9S, R6E, S24SW; T9S, R6E, S24SE; T9S, R6E, S25-S36; T9S, R7E, S1-S18; T9S, R7E, S19NE; T9S, R7E, S20NW; T9S, R7E, S28NW; T9S, R7E, S28NE; T9S, R7E, S28NE; T9S, R7E, S31NW; T9S, R7E, S31SW; T9S, R7E, S33-S36; T9S, R8E, S1NE; T9S, R8E, S1SE; T9S, R8E, S1SW; T9S, R8E, S1SE; T9S, R8E, S1SW; T9S, R8E, S1SE; T9S, R8E, S1SW; T9S, R8E, S2NW; T9S, R8E, S1SW; T9S, R8E, S1SW; T9S, R8E, S2NW; T9S, R8E, S2NW; T9S, R8E, S2NW; T9S, R8E, S1SE; T9S, R8E, S1SW; T9S, R8E, S2NW; T9S,

R8E, S2SW; T9S, R8E, S2SE; T9S, R8E, S3-S36; T10S, R5E, S1-S5; T10S, R5E, S8NW; T10S, R5E, S8NE; T10S, R5E, S9-S28; T10S, R5E, S33NE; T10S, R5E, S33NW; T10S, R5E, S33SE; T10S, R5E, S34-S36; T10S, R6E, S1-S4; T10S, R6E, S5NE; T10S, R6E, S6-S7; T10S, R6E, S9NE; T10S, R6E, S10-S14; T10S, R6E, S15NE; T10S, R6E, S18-S19; T10S, R6E, S23NE; T10S, R6E, S24NW; T10S, R6E, S24NE; T10S, R6E, S30NW; T10S, R6E, S30SW; T10S, R7E, S1-S4; T10S, R7E, S6NW; T10S, R7E, S6SW; T10S, R7E, S6SE; T10S, R7E, S7; T10S, R7E, S10NE; T10S, R7E, S10SE; T10S, R7E, S11-S12; T10S, R7E, S13NW; T10S, R7E, S13NE; T10S, R7E, S13SE; T10S, R7E, S14NW; T10S, R7E, S14NE; T10S, R7E, S18; T10S, R7E, S19NW; T10S, R7E, S19NE; T10S, R8E, S1–S18; T10S, R8E, S19NE; T10S, R8E, S20NE; T10S,

R8E, S20NW; T10S, R8E, S20SE; T10S, R8E, S21-S23; T10S, R8E, S24NW; T10S, R8E, S24NE; T10S, R8E, S24SW; T10S, R8E, S26NW; T10S, R8E, S27NE; T10S, R8E, S28NW; T10S, R8E, S28NE; T11S, R5E, S1-S4; T11S, R5E, S5SE; T11S, R5E, S9-S14; T11S, R5E, S15NE; T11S, R5E, S15NW; T11S, R5E, S15SE; T11S, R5E, S22NE; T11S, R5E, S22SE; T11S, R5E, S23-S26; T11S, R5E, S27NE; T11S, R5E, S34-S36; T11S, R6E, S5NW; T11S, R6E, S5SW; T11S, R6E, S6-S7; T11S, R6E, S18NW; T11S, R6E, S18SW; T11S, R6E, S19; T11S, R6E, S20NW; T11S, R6E, S20SW; T11S, R6E, S20SE; T11S, R6E, S28SW; T11S, R6E, S28SE; T11S, R6E, S29-S33; T11S, R6E, S34NW; T11S, R6E, S34SW; T11S, R6E, S34SE; T12S, R5E, S1-S3; T12S, R5E, S4NE; T12S, R5E, S4SE; T12S, S9NE; T12S, R5E, S9SE; T12S, S9SW; T12S, R5E, S10-S16; T12S, R5E, S17SE; T12S, R5E, S20NE; T12S, R5E, S20SE; T12S, R5E, S20SW; T12S, R5E, S21-S33; T12S, R5E, S34NE; T12S, R5E, S34NW; T12S, R5E, S35-S36; T12S, R6E, 1NW; T12S, R6E, S1SW; T12S, R6E, S1SE; T12S, R6E, S2-S36; T12S, R7E, S7-S8; T12S, R7E, S9SW; T12S, R7E, S13SE; T12S, R7E, S13SW; T12S, R7E, S14SW; T12S, R7E, S15-S36; T12S, R8E, S18SE; T12S, R8E, S18SW; T12S, R8E, S19; T12S, R8E, S20NW; T12S, R8E, S20SW; T12S, R8E, S20SE; T12S, R8E, S21SW; T12S, R8E, S21SE; T12S, R8E, S27SW; T12S, R8E, S28–S34; T12S, R8E, S35NW; T12S, R8E, S35SW; T13S, R5E, S1NW; T13S, R5E, S1NE; T13S, R5E, S1SE; T13S, R5E, S13SE; T13S, R5E, S13NE; T13S, R5E, S22SE; T13S, R5E, S23SW; T13S, R5E, S23SE; T13S, R5E, S24NE; T13S, R5E, S24SW; T13S, R5E, S24SE; T13S, R5E, S25-S27; T13S, R5E S34NW; T13S, R5E, S34NE; T13S, R5E, S34SE; T13S, R5E, S35-S36; T13S, R6E, S1-S6; T13S, R6E, S7NW; T13S, R6E, S7NE; T13S, R6E, S7SE; T13S, R6E, S8-S36; T13S, R7E, S1-S36; T13S, R8E, S1-S36; T14S, R5E, S1-S2; T14S, R5E, S11-S13; T14S, R5E, S14NW; T14S, R5E, S14NE; T14S, R5E, S14SE; T14S, R5E, S23NE; T14S, R5E, S24NE; T14S, R5E, S24NW; T14S, R6E, S1-S30; T14S, R6E, S31NW; T14S, R6E, S31NE; T14S, R6E, S31SE; T14S, R6E, S32-

S36; T14S, R7E, S1NW; T14S, R7E, S1NE; T14S, R7E, S1SE; T14S, R7E, S2–S9; T14S, R7E, S16NW; T14S, R7E, S16SE; T14S, R7E, S16SW; T14S, R7E, S17–S21; T14S, R7E, S34; T14S, R7E, S35NW; T14S, R7E, S35SW; T14S, R8E, S1; T14S, R8E, S2NE; T14S, R8E, S2NW; T14S, R8E, S2SE; T14S, R8E, S3-S6; T14S, R8E, S8NW; T14S, R8E, S8NE; T14S, R8E, S9NW; T14S, R8E, S9NE; T14S, R8E, S12NE; T15S, R6E, S1-S4; T15S, R6E, S5NW; T15S, R6E, S5NE; T15S, R6E, S5SE; T15S, R6E, S9-S15; T15S, R6E, S16NW; T15S, R6E, S16NE; T15S, R6E, S22NE; T15S, R6E, S23-S24; T15S, R6E, S25NE; T15S, R6E, S25SE; T15S, R6E, S36NE; T15S, R7E, S1SW; T15S, R7E, S2-S11; T15S, R7E, S12NW; T15S, R7E, S12SW; T15S, R7E, S12SE; T15S, R7E, S13-S36; T15S, R8E, S10SE; T15S, R8E, S11SW; T15S, R8E, S11SE; T15S, R8E, S12NE; T15S, R8E, S12SW; T15S, R8E, S12SE; T15S, R8E, S13-S16; T15S, R8E, S17SE; T15S, R8E, S19-S36; T16S, R7E, S1-S6; T16S, R7E, S7NE; T16S, R7E, S8-S16; T16S, R7E, S17NW; T16S, R7E, S17NE; T16S, R7E, S17SE; T16S, R7E, S21-S27; T16S, R7E, S28NW; T16S, R7E, S28NE; T16S, R7E, S28SE; T16S, R7E, S33NE; T16S, R7E, S34–36; T16S, R8E, S1–S34; T16S, R8E, S35NW; T16S, R8E, S35NW; T16S, R8E, S35NW; T16S, R8E, S35SE; T16S, R8E, S36SE; T17S, R7E, S1–S2; T17S, R7E, S3NE; T17S, R7E, S3NW; T17S, R7E, S3SE; T17S, R7E, S11-S14; T17S, R7E, S23NW; T17S, R7E, S23NE; T17S, R7E, S23SE; T17S, R7E, S24; T17S, R7E, S25NE; T17S, R8E, S1–S20; T17S, R8E, S21NW; T17S, R8E, S21NE; T17S, R8E, S22–S25; T17S, R8E, S26NW; T17S, R8E, S26NE; T17S, R8E, S26SE; T17S, R8E, S29NW; T17S, R8E, S30NW; T17S, R8E, S30NE; T17S, R8E, S36; T18S, R8E, S1NW; T18S, R8E, S1NE; T18S, R8E, S1SE. The following lands within the Valle de San Felipe Land Grant bounded by UTM NAD27 coordinates (X, Y): 547000, 3664000; 548000, 3664000; 548000, 3663000; 552000, 3663000; 552000, 3662000; 551000, 3662000; 551000, 3661000; 547000, 3661000; 547000, 3664000.

NOTE: Map follows:

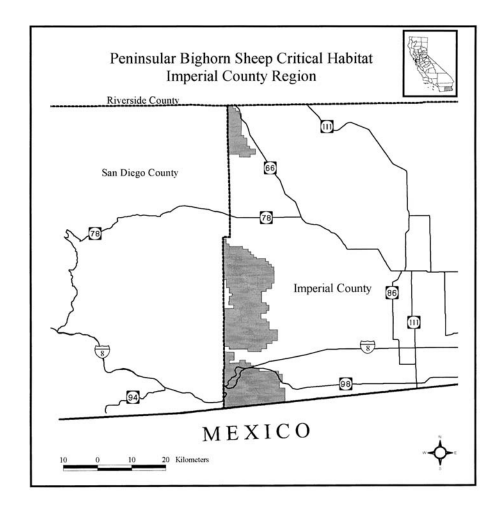


Critical Habitat Unit 3: Imperial County, California. From USGS 1:100,000 quadrangle maps Borrego Valley (1982), El Cajon (1979), Salton Sea (1982), and El Centro (1982), California. Lands in Imperial County within T9S, R9E, S5SW; T9S, R9E, S6–S8; T9S, R9E, S9SW; T9S, R9E, S16NW; T9S, R9E, S16SW; T9S, R9E, S17—S20; T9S, R9E, S21NW; T9S, R9E, S21SW; T9S, R9E, S28SW; T9S, R9E, S29—S32; T9S, R9E, S33NW; T9S, R9E, S3SW; T10S, R9E, S3SW; T10S, R9E, S3NW; T10S, R9E, S3NW; T10S, R9E, S10NW; T10S, R9E, S10NW; T10S, R9E, S10NW; T10S, R9E, S1NE; T10S, R9E, S21NW; T10S, R9E, S21NE; T10S, R9E, S21NW; T10S, R9E, S21NE; T10S, R9E, S21NW; T13S, R9E, S7SW; T13S, R9E, S15NW; T13S, R9E, S15NW; T13S, R9E, S15NW; T13S, R9E, S15NW; T13S, R9E, S15SW; T13S, R9E,

R9E, S16-S23; T13S, R9E, S24SW; T13S, R9E, S25-S36; T13S, R10E, S29SW; T13S, R10E, S30-S32; T13S, R10E, S33SW; T14S, R9E, S1-S17; S32, 1135, R102, S005W, 1115, 1022, 517, 1148, R9E, S18NE; T14S, R9E, S19NE; T14S, R9E, S20–S28; T14S, R9E, S29NE; T14S, R9E, S29NW; T14S, R9E, S29SE; T14S, R9E, S32-S36; T14S, R10E, S4NW; T14S, R10E, S4SW; T14S, R10E, S5-S8; T14S, R10E, S9NW; T14S, R10E, S9SW; T14S, S16NW; T14S, R10E, S17-S19; T14S, R10E, S20NE; T14S, R10E, S20NW; T14S, R10E, S30NW; T14S, R10E, S30SW; T14S, S31NW; T14S, R10E, S31SW; T15S, R9E, S1-S5; T15S, R9E, S6NE; T15S, R9E, S7–S36; T15S, R10E, S5SW; T15S, R10E, S6–S7; T15S, R10E, S8NW; T15S, R10E, S19; T15S, R10E, S20SW; T15S, R10E, S29NW; T15S, R10E, S29SW; T15S, R10E, S30–S33; T16.5S, R9.5E, S1NW; T16.5S, R9.5E, S1SE; T16.5S, R9.5E,

\$18W; T16.5S, R9.5E, \$2; T16.5S, R10E, \$48E; T16.5S, R10E, \$48W; T16.5S, R10E, \$58E; T16.5S, R10E, \$58E; T16.5S, R10E, \$58W; T16.5S, R10E, \$68E; T16.5S, R10E, \$68W; T16S, R9E, \$1-\$\$S14; T16S, R9E, \$15NE; T16S, R9E, \$15NW; T16S, R9E, \$15SE; T16S, R9E, \$16NE; T16S, R9E, \$16NW; T16S, R9E, \$17NW; T16S, R9E, \$17NW; T16S, R9E, \$18NE; T16S, R9E, \$19; T16S, R9E, \$28SE; T16S, R9E, \$28SW; T16S, R9E, \$30NW; T16S, R9E, \$30SW; T16S, R9E, \$31-\$34; T16S, R9E, \$35SW; T16S, R10E, \$4-\$S7; T16S, R10E, \$8NE; T16S, R10E, \$8NW; T16S, R10E, \$8NW; T16S, R10E, \$18NW; T17S,

NOTE: Map follows:



#### 50 CFR Ch. I (10-1-07 Edition)

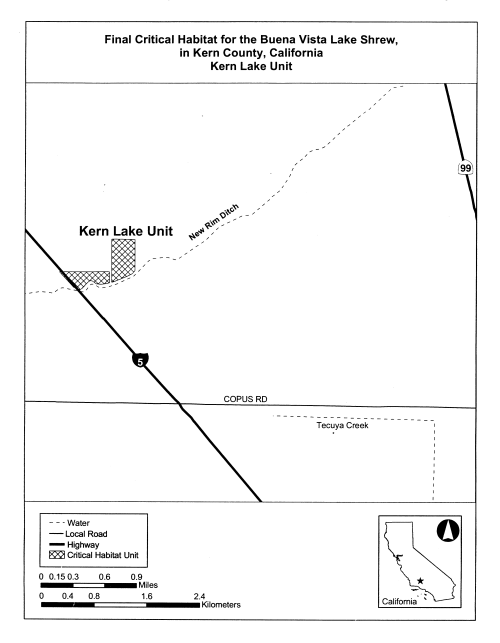
## § 17.95

BUENA VISTA LAKE SHREW (Sorex ornatus relictus)

- (1) Critical habitat units are depicted for Kern County, California, on the maps below.
- (2) The primary constituent elements of critical habitat for the Buena Vista Lake shrew are the habitat components that provide:
- (i) Riparian or wetland communities supporting a complex vegetative structure with a thick cover of leaf litter or dense mats of low-lying vegetation; and
- (ii) Suitable moisture supplied by a shallow water table, irrigation, or proximity to permanent or semipermanent water; and
- (iii) A consistent and diverse supply of prey.
- (3) Critical habitat does not include existing features and structures, such as buildings, aqueducts, airports, roads, and other developed areas not containing one or more of the primary constituent elements.
- (4) Data layers defining map units were created on a base of USGS 7.5' quadrangles, and critical habitat units were then mapped

using Universal Transverse Mercator (UTM) coordinates.

- (5) Unit 1: Kern Lake, Kern County, California.
- (i) From USGS 1:24,000 quadrangle map Coal Oil Canyon, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N):
- (ii) Western Polygon: 312678, 3887297; 313415, 3887298; 313415, 3887297; 313439, 3887297; 313439, 3887121; 313415, 3887121; 313415, 3887121; 313369, 3887111; 313304, 3887166; 313237, 3887111; 313194, 3887166; 313172, 3887156; 313169, 3887157; 313156, 3887157; 313159, 3887155; 313124, 3887148; 313109, 3887157; 313096, 3887121; 313081, 3887105; 313064, 3887087; 313051, 3887072; 313042, 3887062; 313035, 3887052; 313031, 3887048; 313002, 3887026; 313001, 3887026; 313000, 3887025; 312990, 3887023; 312979, 3887026; 312963, 3887031; 312958, 3887033; 312947, 3887036; 312933, 3887044; 312921, 3887050; 312911, 3887052; 312990, 3887052; 212996, 3887052; returning to 312678, 3887297;
- (iii) Eastern Polygon: 313471, 3887135; 313472, 3887797; 313823, 3887791; 313823, 3887314; 313786, 3887267; 313696, 3887224; 313618, 3887189; 313491, 3887139; returning to 313471, 3887135.
  - (iv) Note: Map follows:



Mount Graham Red Squirrel (Tamiasciurus hudsonicus grahamensis)

Arizona. Areas of land, water, and airspace in the Coronado National Forest, T. 8 S., R. 24 E., and T. 9 S., R. 24 E. (Gila and Salt

River Meridian), Graham County, with the following components:

1. Hawk Peak-Mount Graham Area. The area above the 10,000-foot (3,048-meter) contour surrounding Hawk Peak and Plain View Peak, plus the area above the 9,800-foot

(2,987-meter) contour that is south of lines extending from the highest point of Plain View Peak eastward at 90° (from true north) and southwestward at  $225^{\circ}$  (from true north).

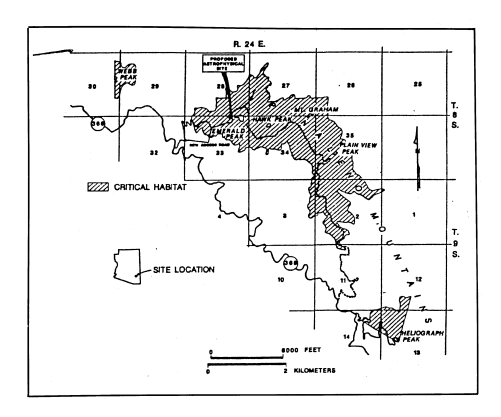
2. Heliograph Peak Area. The area on the north-facing slope of Heliograph Peak that is above the 9,200-foot (2,804-meter) contour surrounding Heliograph Peak and that is between a line extending at 15° (from true north) from a point 160 feet (49 meters) due south of the horizontal control station on Heliograph Peak and a line extending

northwestward at  $300^{\circ}\,(\text{from true north})$  from that same point.

3. Webb Peak Area. The area on the east-facing slope of Webb Peak that is above the 9,700-foot (2,957-meter) contour surrounding Webb Peak and that is east of a line extending due north and south through a point 160 feet (49 meters) due west of the horizontal control station on Webb Peak.

The major constituent element is dense stands of mature spruce-fir forest.

Note: Map follows:



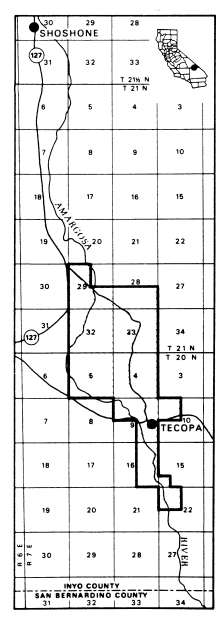
 $\begin{array}{c} {\rm AMARGOSA~Vole}~(Microtus~californicus\\ scirpensis) \end{array}$ 

California. Marshes and associated land and water in the following areas of Inyo County (San Bernardino Meridian): T20N R7E Sec. 4, 5, N½ and SE½ Sec. 9, NW¼ Sec. 10, SW¼SW¼ Sec. 15, E½ Sec. 16, NW¼ Sec. 22; T21N R7E S½ Sec. 28, S½ and NW¼ Sec. 29, Sec. 32. 33.

Within these areas, the major constituent elements that are known to require special management considerations or protection are marsh vegetation (primarily bulrushes of

the genus *Scirpus*), springs, and some open water along the Amargosa River, which provide escape cover and an adequate food supply.

Note: Map follows:



(b) Birds.

YELLOW-SHOULDERED BLACKBIRD (Agelaius xanthomus)

Puerto Rico. Areas of land, water, and airspace with the following components: (1) All of Mona Island; (2) that portion of the main island of Puerto Rico within the following

boundary: Beginning at a point where the Quebrada Boqueron joins the Bahia de Boqueron, thence proceeding southwesterly along coast to Cabo Rojo, thence eastward along the coast, including offshore cays, to the point where Highway 332 meets the Bahia de Guanica, thence northward on Highway 332 to its junction with Highway 116, thence westward on Highway 116 to its junction with Highway 305, thence westward on Highway 305 to its junction with Highway 303 thence northward on Highway 303 to its junction with Highway 101, thence westward on Highway 101 to the point where it crosses Quebrada Boqueron, thence along the Quebrada Boqueron to the point where it joins the Bahia de Boqueron; (3) a circular portion of the main island of Puerto Rico with a one mile radius, the center being the junction of Highways 360 and 102 in the town of San German; (4) Roosevelt Roads Naval Station, southeast of Ceiba.

NOTE: No map.

# California Condor (Gymnogyps californianus)

California. Sespe-Piru Condor Area: an area of land, water, and airspace to an elevation of not less than 3,000 feet above the terrain, in Ventura and Los Angeles Counties, with the following components (San Bernardino Meridian): Sespe Condor Sanctuary, as delineated by Public Land Order 695 (January 1951); T4N R20W Sec. 2, 5-10, N1/2 Sec. 11; T4N R21W Sec. 1-3, 10-12, N1/4 Sec 13, N1/4 Sec. 14, N<sup>1</sup>/<sub>4</sub> Sec. 15; T5N R18W Sec. 4-9, 18, 19, 30, 31, N½ Sec. 3, N½ Sec. 17; T5N R21W Sec. 1-4, 9-16, 21-28, 33-36; T6N R18W Sec. 7-11, 14-23, 26-35; T6N R19W Sec. 7-36; T6N R20W Sec. 8-36; T6N R21W Sec. 13-36; T6N R22W Sec. 3-26, 35, 36; T6N R23W Sec. 1-3, 10-14, 24, N½ Sec. 23; T7N R22W Sec. 31; T7N R23W Sec. 34-36.

Matilija Condor Area: An area of land, water, and airspace to an elevation of not less than 3,000 feet above the terrain, in Ventura and Santa Barbara Counties, with the following components (San Bernardino Meridian): T5N R24W W½ Sec. 3, Sec. 4-11, 14, 15, N½ Sec. 16, N¼ Sec. 17; T5N R25W E½ Sec. 1, NE¼ Sec. 12; T5½N R24W Sec. 31-34; T6N R24W S½ Sec. 32, S½ Sec. 33, S½ Sec. 34.

Sisquoc-San Rafael Condor Area: An area of land, water, and airspace to an elevation of not less than 3,000 feet above the terrain, Santa Barbara County, with the following components (San Bernardino Meridian): T6N R26W Sec. 5, 6; T6N R27W Sec. 1, 2; T7N R26W Sec. 5-8, 17-20, 29-32; T7N R27W Sec. 1-14, 23-26, 35, 36; T7N R28W Sec. 1, 2, 11, 12; T8N R26W Sec. 19-22, 27-34; T8N R27W Sec. 19-36.

Hi Mountain-Beartrap Condor Areas: Areas of land, water, and airspace to an elevation of not less than 3,000 feet above the terrain in San Luis Obispo County, with the following components (Mt. Diablo Meridian): T30S R16E Sec. 13, 14, 23–26, SE½ Sec. 11, S½ Sec. 12; T30S R17E Sec. 17–20, 29, 30; T31S

R14E Sec. 1, 2, 11, 12, E½ Sec. 3, E½ Sec. 10, N½ Sec. 14, N½ Sec. 13; T31S R15E W½ Sec. 6, W½ Sec. 7, NW¼ Sec. 18.

Mt. Pinos Condor Area: An area of land, water, and airspace in Ventura and Kern Counties, with the following components (San Bernardino Meridian): T8N R21W W½ Sec. 5, Sec. 6 N½ Sec. 7, NW¼ Sec. 8; T8N R22W Sec. 1, 2, E½ Sec. 3, NE¼ Sec. 10, N½ Sec. 11, N½ Sec. 12; T9N R21W Sec. 31, 32, W½ Sec. 33; T9N R22W E½ Sec. 35, Sec. 36.

Blue Ridge Condor Area: An area of land, water, and airspace in Tulare County, with the following components (Mt. Diablo Meridian): T19S R29E Sec. 5–9, 15–22, 27–30.

Tejon Ranch: An area of land, water, and airspace in Kern County, with the following components (San Bernardino Meridian): R16W, T10N, R17W T10N, R17W T11N, R18W T9N, R18W T10N, R19W T10N.

Kern County rangelands: An area of land, water, and airspace in Kern County between California State Highway 65 and the western boundary of Sequoia National Forest, with the following components (Mt. Diablo Meridan): R29E T25S, R29E T26S, R30E T25S, R30E T26S.

Tulare County rangelands: An area of land, water, and airspace in Tulare County between California State Highway 65, State Highway 198, and the western boundary of Sequoia National Forest, with the following components (Mt. Diablo Meridian): R28E T18S (all sections); R28E T29S (all sections); R28E T21S Sec. 1–18; R29E T20S (all sections); R29E T21S Sec. 1–18. NOTE: No map.

# MISSISSIPPI SANDHILL CRANE (Grus canadensis pulla).

Mississippi. Areas of land, water, and airspace in Jackson County, with the following components (St. Stephens Base Meridian): T6S R6W Sec. 31; T6S R7W E1/2 of E1/2 Sec. 34, Sec. 35–36, S½ Sec. 38; T6S R8W Sec. 27, those portions of Sec. 28-31 south of Seaman Road, Sec. 32-34; T7S R6W N½ of N½ Sec. 3, Sec. 6; T7S R7W Sec. 2–11, Sec. 13–16, Sec. 20–22,  $W^{1/2}$ Sec. 23, W½ of E½ Sec. 23, NE¼ of NE¼ Sec. 23,  $N\frac{1}{2}$  of  $N\frac{1}{2}$  Sec. 24, that portion of the SW1/4 of SW1/4 Sec. 30 south of the Louisville and Nashville Railroad, W1/2 of W1/2 Sec. 31, W½ Sec. 37, that portion of the E½ Sec. 37 north of U.S. Interstate Highway 10; T7S R8W Sec. 1-3, that portion of Sec. 4 north of U.S. Interstate Highway 10, Sec. 5-6, those portions of Sec. 7-8 north of U.S. Interstate Highway 10, Sec. 10-12,  $W^{1/2}$  of  $W^{1/2}$  Sec. 14,

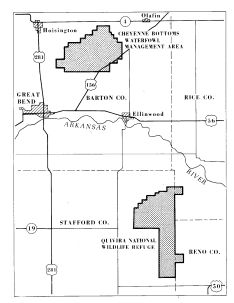
Sec. 15, that portion of Sec. 25 south of the Louisville and Nashville Railroad, that portion of the SE¼ of Sec. 26 south of the Louisville and Nashville Railroad and southeast of Davis Bayou, N½ of NE¼ Sec. 35, Sec. 36.

NOTE: No map.

#### Whooping Crane (Grus americana)

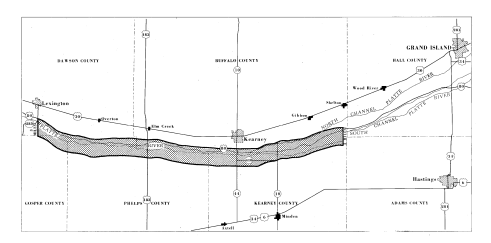
Kansas. Areas of land, water, and airspace with the following components: (1) Quivira National Wildlife Refuge in Stafford, Reno, and Rice Counties; and (2) Cheyenne Bottoms State Waterfowl Management Area in Barton County.

NOTE: Map follows:



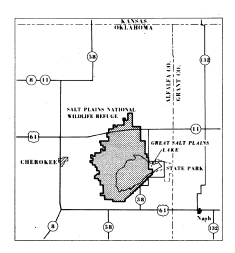
Nebraska. An area of land, water, and airspace in Dawson, Buffalo, Hall, Phelps, Kearny, and Adams Counties with the following boundaries: Platte River bottoms—a strip of river bottom with a north-south width 3 miles, a south boundary paralleling Interstate 80, beginning at the junction of U.S. Highway 283 and Interstate 80 near Lexington, and extending eastward along Interstate 80 to the interchange for Shelton and Dehman, Nebr. near the Buffalo-Hall County line.

NOTE: Map follows:



Oklahoma. An area of land, water, and airspace in Alfalfa County with the following component: Salt Plains National Wildlife Refuge.

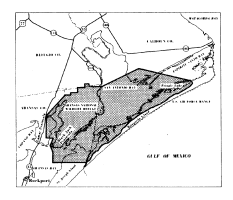
NOTE: Map follows:



Texas. An area of land, water, and airspace in Aransas, Calhoun, and Refugio Counties with the following boundaries: Beginning at the point where the north boundary of the Aransas National Wildlife Refuge intersects the shore of San Antonio Bay at Webb Point; thence, from this point along a straight line across San Antonio Bay through the westernmost tip of Mosquito Point and inland to a point of intersection with metal surfaced road; thence eastward along a straight line across Espiritu Santo Bay to the intersection of the bay shore and a road at the east end of Pringle Lake on Matagorda Island;

thence south along this road to the intersection with the main Matagorda Island road; southwestward along this main road to Cedar Bayou at latitude 28°04'10" N.; thence due west across Cedar Bayou, Vinson Slough, and Isla San Jose to Gulf Intracoastal Waterway platform channel marker No. 25; thence north to the southwest corner of the proclamation boundary, just south of Blackjack Point; thence north along the proclamation boundary into St. Charles Bay to a line drawn as an eastward extension of Twelfth Street on Lamar Peninsula; thence westward along this line to intersection with Palmetto Avenue; thence northward along a straight line to the southwest corner of the Aransas National Wildlife Refuge at Texas State Highway 35 and the north shore of Cavasso Creek: thence northeast on a straight line to the corner of the Aransas National Wildlife Refuge north boundary adjacent to triangulation station "Twin"; thence along the north boundary of said refuge to the starting point at Webb Point.

NOTE: Map follows:

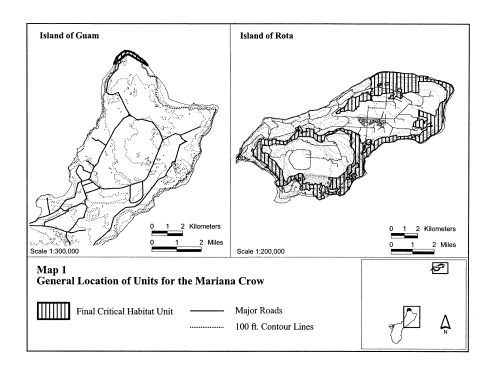


Mariana Crow (Corvus kubaryi)

- (1) Critical habitat units for the Mariana crow are depicted for the Territory of Guam and the island of Rota, Commonwealth of the Northern Mariana Islands, on the maps below.
- (2) The primary constituent elements required by the Mariana crow for the biological needs of foraging, sheltering, roosting, nesting, and rearing of young are found in areas that support limestone, secondary, ravine, swamp, agricultural, and coastal forests composed of native and introduced plant species. These forest types provide the primary constituent elements of:
- (i) Emergent trees and subcanopy trees with dense cover for breeding, such as

Neisosperma oppositifolia (fagot), Macaranga thompsonii (pengua), Intsia bijuga (ifit), Premna obtusifolia (ahgao), Eugenia reinwardtiana (aabang), Ficus spp. (fig), Elaeocarpus joga (yoga), and Tristiropsis obtusangula (faniok);

- (ii) Sufficient area of predominantly native forest to allow nesting at least 950 ft (290 m) from the nearest road and 203 ft (62 m) from the nearest forest edge and to support Mariana crow breeding territories (approximately 30 to 91 ac (12 to 37 ha)) and foraging areas for nonbreeding juvenile crows; and
- (iii) Standing dead trees and plant species for foraging such as Aglaia mariannensis (maypunayo), Artocarpus spp. (breadfruit), Cocos nucifera (coconut palm), fagot, Hibiscus tiliaceus (pago), ifit, Leucaena spp. (tangantangan), Ochrosia mariannensis (langiti), Pandanus tectorius (kafu), ahgao, fig, and joga.
- (3) Critical habitat does not include existing features and structures within the boundaries of the mapped units, such as buildings, roads, aqueducts, antennas, water tanks, agricultural fields, paved areas, lawns, and other urban landscaped areas not containing one or more of the primary constituent elements.
- (4) Critical habitat units are described below. Coordinates are in UTM Zone 55 with units in meters using North American Datum of 1983 (NAD83)/World Geodetic System 1984 (WGS 84).
- (i) Note: Map 1—General Locations of Units for the Mariana Crow follows:

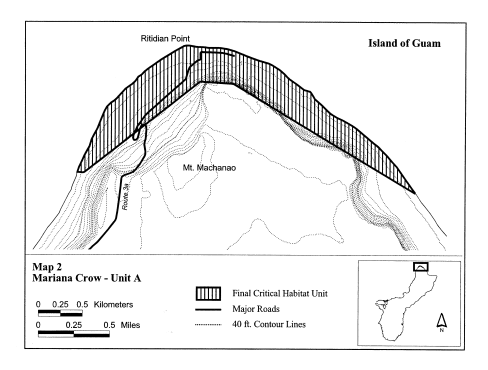


(ii) Guam, Mariana crow—Unit A (376 ac; 152 ha):

(A) Unit A consists of the following nine boundary points: 267358, 1509113; 267338, 1509107; 267277, 1509113; 271077, 1508881; 271071,

 $1508878;\ 270766,\ 1509058;\ 269030,\ 1510105;\ 268659,\\ 1510129;\ 267697,\ 1509376.$ 

(B) Note: Map 2 showing Unit A for Mariana crow follows:



```
1567112; 314767, 1567015; 314724, 1566831; 314648,
  (iii) Rota, Mariana crow-Unit B (6,033 ac;
                                                      1566774; 314637, 1566722; 314642, 1566578; 314661,
2.442 ha):
  (A) Subunit B-1 (5.668 ac: 2.294 ha) consists
                                                      1566508: 314564, 1566294: 314407, 1566085: 314241,
of the following 659 boundary points: 309251,
                                                      1565987; 314051, 1565865; 313943, 1565830; 313816,
1569048; 309301, 1569048; 309410, 1569197; 309423,
                                                      1565771; 313656, 1565613; 313463, 1565456; 313333,
1569292; 309304, 1569302; 309319, 1569585; 309357,
                                                      1565386; 313214, 1565304; 313076, 1565261; 312973,
1569581; 309355, 1569603; 309339, 1569952; 309301,
                                                      1565250; 312916, 1565275; 312799, 1565334; 312734,
1569932; 309216, 1570065; 309393, 1570214; 309698,
                                                      1565396; 312593, 1565475; 312311, 1565540; 312184,
1570373; 309955, 1570475; 310209, 1570549; 310304,
                                                      1565554; 312037, 1565556; 311932, 1565551; 311799,
1570532; 310484, 1570542; 310684, 1570556; 310823,
                                                      1565524: 311560, 1565537: 311433, 1565515: 311270,
                                                      1565453; 311140, 1565372; 311018, 1565334; 310901,
1570522; 310988, 1570530; 311235, 1570509; 311484,
1570490; 311620, 1570458; 311690, 1570436; 311807,
                                                      1565312; 310628, 1565283; 310525, 1565285; 310408,
1570430; 312089, 1570412; 312189, 1570420; 312276,
                                                      1565293; 310272, 1565264; 310194, 1565226; 310132,
1570402; 312346, 1570422; 312447, 1570412; 312539,
                                                      1565158; 310058, 1565104; 309912, 1564984; 309828,
1570386; 312631, 1570349; 312734, 1570290; 312853,
                                                      1564908; 309734, 1564821; 309609, 1564707; 309492,
1570230; 312913, 1570240; 313008, 1570257; 313130,
                                                      1564673; 309386, 1564583; 309213, 1564399; 309101,
1570243; 313360, 1570238; 313441, 1570212; 313526,
                                                      1564206; 308944, 1564168; 308874, 1564128; 308849,
1570211; 313598, 1570186; 313620, 1570151; 313479,
                                                      1564068; 308855, 1564017; 308852, 1563900; 308836,
1570121; 313387, 1570081; 313382, 1570051; 313488,
                                                      1563803; 308814, 1563662; 308779, 1563537; 308779,
1570070; 313550, 1570037; 313621, 1570022; 313704,
                                                      1563415; 308773, 1563328; 308806, 1563285; 308809,
1570035; 313805, 1570011; 313843, 1569989; 313932,
                                                      1563212; 308863, 1563087; 308866, 1563011; 308814,
1569975; 313986, 1569956; 314024, 1569934; 314116,
                                                      1562959; 308776, 1562905; 308741, 1562843; 308730,
1569951; 314228, 1569932; 314336, 1569901; 314417,
                                                      1562778; 308665, 1562734; 308583, 1562702; 308535,
1569879; 314482, 1569883; 314529, 1569853; 314810,
                                                      1562705; 308229, 1562564; 308080, 1562485; 307987,
1569769; 315250, 1569625; 315296, 1569566; 315344,
                                                      1562390; 307929, 1562325; 307947, 1562257; 307914,
1569506: 315399, 1569417: 315448, 1569341: 315469,
                                                      1562238: 307898, 1562192: 307833, 1562054: 307765,
1569243; 315450, 1569091; 315369, 1568959; 315274,
                                                      1561919; 307705, 1561910; 307672, 1561903; 307667,
1568839; 315222, 1568741; 315111, 1568557; 314963,
                                                      1561864; 307725, 1561834; 307724, 1561797; 307673,
1568264; 314881, 1568159; 314832, 1568004; 314827,
                                                      1561715; 307535, 1561609; 307391, 1561447; 307228,
1567899; 314786, 1567817; 314751, 1567701; 314753,
                                                      1561325; 307158, 1561333; 307012, 1561277; 306779,
                                                      1561394; 306697, 1561388; 306585, 1561380; 306533,
1567609; \ 314761, \ 1567278; \ 314810, \ 1567191; \ 314816,
```

```
1561376: 306416, 1561344: 306336, 1561333: 306208.
                                                      1566502: 304046, 1566507: 304164, 1566279: 304241.
1561331; 306166, 1561355; 306071, 1561420; 305925,
                                                      1566149; 304173, 1566049; 304116, 1566004; 304118,
1561471: 305857, 1561483: 305811, 1561478: 305774
                                                      1565967: 304208, 1565992: 304274, 1566044: 304578.
                                                      1566092; 304532, 1566129; 304531, 1566215; 304506,
1561437: 305748, 1561348: 305754, 1561287: 305801.
1561286; 305891, 1561175; 305848, 1561126; 305833,
                                                      1566303: 304729, 1566316: 304773, 1566274: 304902,
1561094; 305864, 1561050; 305810, 1561036; 305734,
                                                      1566268: 304962, 1566265: 305087, 1566248: 305070,
1561036; 305703, 1561001; 305674, 1560993; 305643,
                                                      1566133; 305108, 1566102; 305082, 1566065; 305145,
1561014; 305580, 1560960; 305531, 1560933; 305492,
                                                      1565958: 305177, 1565915: 305235, 1565955: 305421,
                                                      1565782; 305452, 1565756; 305596, 1565779; 305683,
1560945; 305476, 1560972; 305452, 1560994; 305406,
1560991: 305370, 1561022: 305325, 1561047: 305327.
                                                      1565792: 305791, 1565838: 305893, 1565886: 306023
                                                      1565952; 306135, 1566064; 306203, 1566119; 306251,
1561078; 305320, 1561099; 305274, 1561148; 305244,
1561170: 305238, 1561187: 305217, 1561215: 305156,
                                                      1566060: 306555, 1566080: 306664, 1566164: 306780,
                                                      1566264; 306834, 1566273; 307071, 1566336; 307106,
1561235; 305084, 1561233; 305054, 1561234; 305057,
1561263; 305042, 1561436; 305031, 1561528; 305041,
                                                      1566329: 307223, 1566324: 307307, 1566290: 307304,
1561559; 305075, 1561668; 305091, 1561734; 305109,
                                                      1566221; 307397, 1566214; 307647, 1566199; 307865,
1561806; 304845, 1561793; 304828, 1561737; 304789,
                                                      1566154; 307896, 1566125; 307979, 1566062; 308031,
1561680; 304730, 1561636; 304682, 1561670; 304609,
                                                      1566047; 308267, 1565952; 308267, 1565855; 308315,
1561726; 304537, 1561729; 304543, 1561756; 304426,
                                                      1565841; 308359, 1565901; 308432, 1565806; 308535,
1561738; 304386, 1561662; 304317, 1561706; 304215,
                                                      1565518; 308562, 1565402; 308545, 1565397; 308590,
1561666; 304099, 1561690; 304021, 1561789; 304088,
                                                      1565223; 308676, 1565242; 308700, 1565190; 308860,
1561845; 304062, 1561922; 304177, 1561987; 304084,
                                                      1565315; 309031, 1565486; 309093, 1565494; 309270,
1562103; 303922, 1562290; 303891, 1562318; 303867,
                                                      1565486; 309332, 1565415; 309354, 1565337; 309367,
1562349; 303812, 1562414; 303739, 1562556; 303701,
                                                      1565161: 309389, 1565153; 309440, 1565161; 309492,
1562508; 303676, 1562471; 303652, 1562522;
                                           303575.
                                                      1565131: 309497, 1565052; 309524, 1565041; 309568,
1562516; 303540, 1562487; 303542, 1562433; 303458,
                                                      1565055; 309587, 1565096; 309570, 1565131; 309579,
1562411; 303434, 1562393; 303422, 1562453; 303317,
                                                      1565174; 309560, 1565223; 309573, 1565261; 309608,
1562343; 303325, 1562313; 303302, 1562284; 303276,
                                                      1565299; 309578, 1565369; 309820, 1565486; 310001,
1562282:
        303240, 1562260; 303217, 1562242;
                                           303167
                                                      1565592; 310154, 1565639; 310358, 1565685; 310369,
1562149; 303138, 1562129; 303111, 1562076; 303064,
                                                      1565665; 310596, 1565693; 310642, 1565657; 310700,
1562084; 303038, 1562069; 302998, 1562079; 302959,
                                                      1565655; 310795, 1565726; 310937, 1565754; 310976,
1562068; 302931, 1562030; 302862, 1562031; 302847,
                                                      1565767; 311272, 1565802; 311282, 1565660; 311408,
1562023:
        302823, 1562047; 302750, 1561973; 302708,
                                                      1565703; 311494, 1565731; 311616, 1565734; 311782,
1561934; 302622, 1561980; 302539, 1561950; 302478,
                                                      1565734; 311858, 1565745; 312021, 1565735; 312100,
1561980; 302420, 1561942; 302396, 1561965;
                                           302352
                                                      1565743; 312203, 1565779; 312306, 1565776; 312392,
1562007:
        302328, 1562056; 302315, 1562081;
                                           302288
                                                      1565841; 312409, 1565811; 312398, 1565757; 312439,
1562112:
        302262, 1562161; 302249, 1562185;
                                           302232
                                                      1565681; 312479, 1565670; 312550, 1565678; 312596,
1562243; 302240, 1562278; 302258, 1562311; 302306,
                                                      1565678; 312601, 1565730; 312574, 1565776; 312533,
1562355; 302355, 1562379; 302388, 1562398; 302411,
                                                      1565838; 312950, 1565848; 312983, 1565823; 313055,
1562418; 302443, 1562470; 302456, 1562496; 302448,
                                                      1565882; 313070, 1565943; 313113, 1566024; 313256,
        302402, 1562623; 302354, 1562673;
                                           302366
                                                      1566157; 313460, 1566223; 313496, 1566305; 313555,
1562698; 302357, 1562716; 302346, 1562711; 302213,
                                                      1566443; 313631, 1566481; 313723, 1566467; 313799,
1562810; 302163, 1562866;
                          302066, 1562946;
                                           302056
                                                      1566489; 313878, 1566481; 313921, 1566505; 313929,
1562985:
        302016, 1562990; 301955, 1563034; 301936,
                                                      1566540; 313902, 1566559; 313864, 1566557; 313826,
1563076: 301882, 1563096:
                          301867, 1563093;
                                           301822
                                                      1566521; 313788, 1566543; 313790, 1566603; 313783,
1563158:
        301764, 1563244; 301677, 1563328;
                                           301580.
                                                      1566660; 313813, 1566703; 313862, 1566757; 313832,
1563379; 301518, 1563346; 301482, 1563379;
                                           301494.
                                                      1566768; 313788, 1566749; 313704, 1566717; 313615,
1563418; 301572, 1563445; 301601, 1563552;
                                           301514
                                                      1566668; 313569, 1566627; 313498, 1566527; 313478,
1563608: 301374, 1563700: 301316, 1563740:
                                           301140.
                                                      1566478: 313376, 1566382: 313136, 1566223: 313101,
        300871, 1563988; 300689, 1564203;
                                                      1566254; 313101, 1566366; 313059, 1566413; 313016,
1563860:
                                           300484
        300566, 1564450; 300389, 1564638;
                                           300472
                                                      1566416; 312962, 1566413; 312874, 1566387; 312529,
1564790:
        300547, 1564683; 300696, 1564797;
                                           300709
                                                      1566471; 312501, 1566632; 312565, 1566815; 312693,
1564865; 300724, 1564935; 300733, 1564985; 300802,
                                                      1566785; 312693, 1566897; 312807, 1566917; 312813,
1564997:
        300809, 1565065; 300824, 1565186; 300889,
                                                      1566980; 312802, 1567132; 312937, 1567124; 312932,
1565296; 300927, 1565332; 301139, 1565378; 301166,
                                                      1566925; 312996, 1566927; 313121, 1567027; 313135,
1565499; 301310, 1565554; 301340, 1565496; 301493,
                                                      1567050; 313217, 1566988; 313282, 1566936; 313292,
1565470; 301602, 1565455; 301726, 1565444;
                                           301852
                                                      1566858; 313309, 1566787; 313283, 1566731; 313320,
1565428; 301951, 1565444; 302023, 1565520; 302279,
                                                      1566717; 313355, 1566728; 313360, 1566782; 313360,
1565526; 302273, 1565424; 302522, 1565388; 302630,
                                                      1566833; 313368, 1566863; 313401, 1566887; 313431,
1565372; 302914, 1565332; 303045, 1565414; 303213,
                                                      1566898; 313466, 1566955; 313562, 1566958; 313585,
1565437; 303283, 1565463; 303299, 1565568; 303353,
                                                      1567052; 313455, 1567137; 313195, 1567213; 313129,
1565617; 303429, 1565705; 303551, 1565855; 303589,
                                                      1567244; 313040, 1567253; 312907, 1567257; 312912,
1565862: 303662, 1565909: 303709, 1565943: 303699.
                                                      1567448: 312909, 1567729: 313019, 1567652: 313276
1565972; 303790, 1566116; 303814, 1566104; 303914.
                                                      1567581; 313810, 1567411; 313916, 1567327; 313989.
1566165; 303961, 1566093; 304048, 1566137; 304008.
                                                      1567327; 314106, 1567237; 314184, 1567248; 314220.
1566221: 303912, 1566211: 303876, 1566200: 303784,
                                                      1567360: 314192, 1567421: 314225, 1567533: 314192,
1566149; 303710, 1566324; 303725, 1566359; 303889,
                                                      1567611: 314198, 1567679; 314314, 1567766; 314371,
1566367; 303933, 1566390; 303906, 1566437; 303985,
                                                      1567831; 314390, 1567888; 314428, 1568004; 314439,
```

```
1568107: 314482, 1568185: 314507, 1568231: 314596,
                                                      308184, 1563347; 308234, 1563340; 308316, 1563418;
                                                      308398, 1563405; 308418, 1563437; 308367, 1563499;
1568270; 314697, 1568359; 314764, 1568357; 314813,
                                                      308373, 1563676; 308215, 1563726; 308158, 1563576;
1568378: 314844, 1568493: 314973, 1568590: 314995
1568674; 314984, 1568766; 315011, 1568915; 315022,
                                                      308126, 1563534; 308091, 1563547; 308052, 1563487;
                                                      308025, 1563486; 307965, 1563436; 307886, 1563373;
1569162; 314960, 1569181; 314905, 1569200; 314843,
1569278; 314840, 1569343; 314846, 1569390; 314819.
                                                      307872, 1563313; 307872, 1563199; 307896, 1563181;
1569406; 314783, 1569398; 314759, 1569406; 314743,
                                                      307911, 1563141; 307871, 1563095; 307869, 1563073;
1569444; 314637, 1569506; 314553, 1569541; 314539,
                                                      307904, 1563069; 307880, 1563003; 307862, 1563010;
1569571; 314569, 1569612; 314396, 1569652; 314317,
                                                      307849, 1563025; 307803, 1563019; 307807, 1562964;
                                                      307792, 1562951; 307753, 1562946; 307713, 1562935;
1569655; 314081, 1569785; 313920, 1569813; 313815,
1569818; 313257, 1569826; 312876, 1569836; 312896,
                                                      307700, 1562911; 307704, 1562881; 307753, 1562828;
1569509: 312912, 1569188: 312915, 1568976: 312795,
                                                      307768 1562797: 307733 1562745: 307731 1562727:
1569012; 312588, 1568997; 312425, 1569062; 312181,
                                                      307781, 1562683; 307729, 1562598; 307713, 1562633;
                                                      307689, 1562635; 307646, 1562613; 307495, 1562647;
1569041: 312012. 1569001: 311943. 1568999: 311943.
1568953; 311818, 1568948; 311731, 1568905; 311711,
                                                      307488, 1562556; 307488, 1562533; 307495, 1562490.
                                                      (5) Bounded by the following seven points (9 ac; 3 ha): 308109, 1562663; 308114, 1562663; 308280, 1562825; 308197, 1562937; 308066, 1562859;
1568926; 311675, 1568917; 311649, 1568994; 311602,
1569082; 311636, 1569226; 311450, 1569290; 311381,
1569290; 311312, 1569132; 311517, 1569055; 311570,
1568854; 311700, 1568716; 311662, 1568629; 311565,
                                                      308074, 1562799; 308043, 1562743.
                                                        (6) Bounded by the following 225 points
1568547; 311369, 1568683; 311170, 1568731; 311065,
1568532; 310647, 1568535; 310624, 1568581; 310820,
                                                      (4,517 ac; 1,828 ha): 304411, 1562555;
                                                                                                 304424.
                                                      1562519; 304395, 1562481; 304302, 1562446; 304273,
1568660; 310795, 1568734; 311062, 1568848; 311027,
1569012; 310690, 1568967; 310551, 1568963; 310396,
                                                      1562406; 304249, 1562358; 304254, 1562282; 304261,
1568926; 310236, 1568926; 310126, 1568927; 310120,
                                                      1562234; 304267, 1562190; 304322, 1562154; 304363,
1568838; 310077, 1568824; 309975, 1568770; 309799,
                                                      1562125; 304393, 1562154; 304450, 1562187; 304496,
1568773; 309579, 1568794; 309474, 1568767; 309396,
                                                      1562219; 304553, 1562195; 304591, 1562252; 304677,
1568760; 309268, 1568888; 309286, 1568889; 309252,
                                                      1562222; 304751, 1562222; 304756, 1562184; 304707,
1569042; 309251, 1569048.
                                                      1562116; 304883, 1562133; 304897, 1562100; 304919,
  (B) Excluding seven areas:
  (1) Bounded by the following five points (7
                                                      1562054; 304965, 1562055; 305014, 1562130; 305027,
ac; 3 ha): 309786, 1569596; 309800, 1569484; 310060,
                                                      1562070; 305087, 1562070; 305138, 1562106; 305178,
1569596; 310059, 1569695; 310055, 1569695.
                                                      1562184; 305273, 1562139; 305332, 1562082; 305502,
  (2) Bounded by the following four points (13
                                                      1562089; 305578, 1562186; 305634, 1562202; 305663,
ae; 5 ha): 310365, 1569567; 310716, 1569564; 310716,
                                                      1562153; 305654, 1562055; 305625, 1562051; 305559,
1569718; 310366, 1569717.
                                                      1561906; 305499, 1561766; 305502, 1561677; 305536,
  (3) Bounded by the following 53 points (46
                                                      1561661; 305583, 1561645; 305628, 1561651; 305657,
ac; 19 ha): 308686, 1564398; 308762, 1564422;
                                                      1561733; 305750, 1562039; 305797, 1562046; 305851,
308791, 1564444; 308793, 1564466; 308784, 1564497;
                                                      1562027; 305884, 1561946; 305962, 1561919; 306000,
308797, 1564525; 308821, 1564528; 308848, 1564503;
                                                      1561908; 306049, 1561932; 306083, 1561909; 306124,
308874, 1564514; 308905, 1564532; 308955, 1564666;
                                                      1561894; 306125, 1561840; 306152, 1561740; 306149,
308979, 1564736; 308994, 1564814; 309056, 1564845;
                                                      1561664; 306171, 1561612; 306196, 1561564; 306331,
309090, 1564889; 309126, 1564869; 309248, 1564976;
                                                      1561523; 306475, 1561523; 306637, 1561536; 306678,
309277, 1565027; 309288, 1565060; 309280, 1565083;
                                                      1561599; 306697, 1561618; 306795, 1561601; 306862,
309271, 1565117; 309213, 1565113; 309170, 1565106;
                                                      1561696; 306865, 1561764; 306854, 1561781; 306837,
309132, 1565058; 309100, 1565068; 309047, 1565112;
                                                      1561785; 306821, 1561831; 306726, 1561820; 306597,
308992, 1565145; 308979, 1565217; 308948, 1565228;
                                                      1561737; 306383, 1561737; 306312, 1561775; 306280,
308887, 1565176; 308883, 1565150; 308900, 1565075;
                                                      1561824; 306280, 1561867; 306328, 1561986; 306326,
308876, 1564990; 308839, 1564994; 308821, 1564996;
                                                      1562043; 306369, 1562146; 306348, 1562193; 306359.
308791, 1564924; 308813, 1564898; 308839, 1564906;
                                                      1562248; 306396, 1562413; 306211, 1562495; 306212,
                                                      1562642; 306491, 1562590; 306893, 1562575; 307497,
308870, 1564928; 308878, 1564915; 308808, 1564760;
308756, 1564683; 308703, 1564628; 308672, 1564595;
                                                      1563122; 307570, 1563395; 307632, 1563500; 307765,
308668, 1564571; 308677, 1564563; 308716, 1564574;
                                                      1563576; 307881, 1563606; 307963, 1563657; 308014,
308718, 1564560; 308673, 1564489; 308647, 1564459;
                                                      1563772; 308065, 1564029; 308062, 1564310; 308088,
308607, 1564406; 308654, 1564386; 308671, 1564401.
                                                      1564565; 308044, 1564754; 307833, 1564944; 307768,
  (4) Bounded by the following 80 points (84
                                                      1565047; 307819, 1565112; 307805, 1565168; 307749,
ae; 34 ha): 307624, 1562456; 307687, 1562504;
                                                      1565378; 307765, 1565443; 307822, 1565486; 307811,
307700, 1562504; 307723, 1562493; 307768, 1562521;
                                                      1565570; 307779, 1565654; 307817, 1565697; 307825,
307804, 1562511; 307827, 1562494; 307871, 1562552;
                                                      1565828; 307842, 1565852; 307741, 1565909; 307639,
307897, 1562565; 307928, 1562565; 307943, 1562545;
                                                      1565920; 307442, 1565987; 307386, 1566039; 307223,
307959, 1562519; 307976, 1562515; 308031, 1562572;
                                                      1566107; 307152, 1566137; 307112, 1566137; 307082,
307996, 1562594; 307980, 1562618; 307978, 1562640;
                                                      1566183; 307047, 1566199; 306955, 1566199; 306887,
307930 1562655: 307908 1562675: 307891 1562697
                                                      1566191: 306824, 1566142: 306643, 1566020: 306544,
307891, 1562743; 307856, 1562771; 307851, 1562810;
                                                      1565957; 306401, 1565931; 306247, 1565886; 306225,
                                                      1565841; 306113, 1565820; 306065, 1565846; 305956,
307902, 1562852; 308068, 1562957; 308134, 1562964;
```

308164, 1562997; 308173, 1563049; 308204, 1563115; 308197, 1563150; 308171, 1563159; 308149, 1563172;

308158, 1563220; 308153, 1563290; 308153, 1563334;

1565740; 305864, 1565621; 305851, 1565381; 305732,

1565386; 305724, 1565275; 305583, 1565276; 305305,

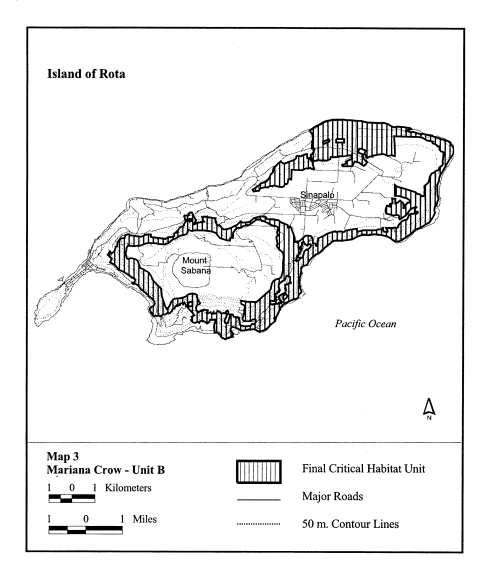
1565376; 305244, 1565424; 305104, 1565593; 304938,

#### § 17.95

```
1565657; 304768, 1565694; 304538, 1565717; 304173,
                                                      1562370: 304088, 1562398: 304081, 1562449: 304077,
1565710; 304059, 1565694; 303985, 1565704; 303930,
                                                      1562587; 304072, 1562590; 303992, 1562579; 303895,
1565725; 303903, 1565726; 303881, 1565697; 303879,
1565686; 303866, 1565617; 303819, 1565548; 303760,
                                                        (C) Subunit B-2 (365 ac; 148 ha) consists of
1565524; 303670, 1565498; 303545, 1565484; 303504,
                                                      the following 64 boundary points: 308173,
1565453; 303445, 1565416; 303355, 1565352; 303191,
                                                      1567760; 308132, 1567750; 308105, 1567693; 308088,
1565289; 303022, 1565141; 302927, 1565120; 302874,
                                                      1567642; 308013, 1567625; 307908, 1567625; 307634,
1565088; 302601, 1565117; 302527, 1565140; 302218,
                                                      1567679; 307580, 1567659; 307475, 1567659; 307410,
1565153; 302086, 1565142; 301948, 1565092; 301810,
                                                      1567632; 307391, 1567599; 307208, 1567603; 307154,
1565044; 301728, 1565024; 301675, 1565037; 301588,
                                                      1567586; 306999, 1567537; 307000, 1567462; 306988,
1565018; 301416, 1565032; 301326, 1565030; 301284,
                                                      1567448; 306749, 1567420; 306700, 1567489; 306815,
1565055; 301215, 1564939; 301207, 1564880; 301178,
                                                      1567568; 307027, 1567721; 307024, 1567751; 307254,
1564669; 301199, 1564611; 301215, 1564529; 301236,
                                                      1567843; 307310, 1567846; 307444, 1568042; 307502,
1564468; 301284, 1564460; 301363, 1564476; 301459,
1564476; 301604, 1564444; 301705, 1564365; 301734,
                                                      1568160; 307586, 1568258; 307614, 1568414; 307732,
                                                      1568533; 307837, 1568655; 307942, 1568733; 307986,
1564277; 301781, 1564145; 301827, 1564059; 301898,
1564026; 301972, 1563986; 302078, 1563923; 302144,
                                                      1568682; 308071, 1568641; 308190, 1568658; 308312,
1563891; 302215, 1563817; 302318, 1563661; 302371,
                                                      1568709; 308444, 1568763; 308559, 1568814; 308634,
                                                      1568872; 308630, 1568950; 308684, 1568980; 308810,
1563526; 302605, 1563264; 302705, 1563179; 302736,
1563065; 302743, 1562848; 302859, 1562481; 302916,
                                                      1568956; 308942, 1569004; 309033, 1569041; 309095,
1562366; 302961, 1562293; 302983, 1562274; 303027,
                                                      1569049; 309113, 1568883; 309233, 1568887; 309213,
1562300; 303093, 1562406; 303115, 1562459; 303159,
                                                      1568855; 309372, 1568655; 309345, 1568604; 309386,
1562565; 303190, 1562612; 303214, 1562638; 303250,
                                                      1568509; 309416, 1568424; 309399, 1568380; 309335,
1562687; 303323, 1562713; 303478, 1562733; 303626,
                                                      1568424; 309288, 1568401; 309243, 1568452; 309196,
1562749; 303778, 1562811; 303847, 1562837; 303900,
                                                      1568431; 309108, 1568428; 309054, 1568428; 308968,
1562902; 303986, 1562937; 304081, 1562943; 304196,
                                                      1568389; 308922, 1568387; 308909, 1568356; 308422,
1562928; 304284, 1562884; 304280, 1562804; 304302,
                                                      1568364; 308411, 1567945; 308285, 1567960; 308240,
1562749; 304315, 1562704; 304363, 1562636; 304368,
                                                      1567738.
1562613: 304379, 1562567,
```

(7) Bounded by the following nine points (9 ac; 3 ha): 303885, 1562540; 303916, 1562411; 303966, ia

(D) Note: Map 3 showing Unit B for Mariana crow follows:



Spectacled Eider (Somateria fischeri)

1. Critical habitat units are depicted for Unit 1 (Central Yukon-Kuskokwim Delta), Unit 2 (South Y-K Delta Unit), Unit 3 (Norton Sound), Unit 4 (Ledyard Bay), and Unit 5 (the Wintering Unit in the Bering Sea between St. Lawrence and St. Matthew Islands) for reference only. The areas in critical habitat are described below.

2. Within these areas, the primary constituent elements are those habitat components that are essential for the primary bio-

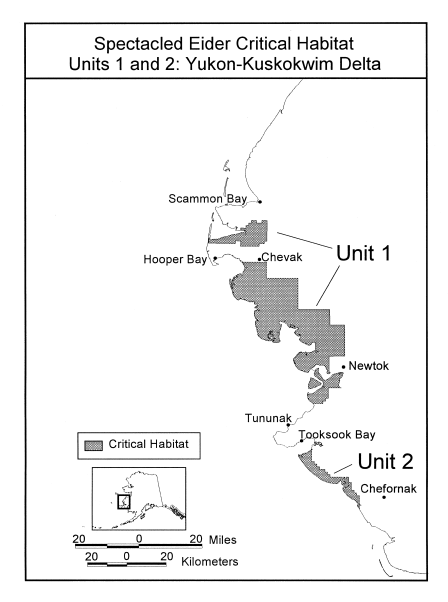
logical needs of feeding, nesting, brood rearing, roosting, molting, migrating and wintering. The primary constituent elements for Units 1 and 2 (the Y-K Delta units) include the vegetated intertidal zone and all open water inclusions within this zone. Primary constituent elements for the Norton Sound Unit (Unit 3) and the Ledyard Bay Unit (Unit 4) include all marine waters greater than 5 m (16.4 ft) in depth and less than or equal to 25 m (82.0 ft) in depth, along with associated marine aquatic flora and

§ 17.95

fauna in the water column, and the underlying marine benthic community. Primary constituent elements for the Wintering Unit (Unit 5) include all marine waters less than or equal to 75 m (246.1 ft) in depth, along with associated marine aquatic flora and fauna in the water column, and the underlying marine benthic community. Critical habitat does not include those areas within the boundary of any unit that do not fit the

description of primary constituent elements for that unit.

- 3. Critical habitat does not include existing features and structures, such as buildings, roads, pipelines, utility corridors, airports, other paved areas, and other developed areas.
- 4. This final rule designating critical habitat for the spectacled eider uses published coordinates of prominent landmarks, when appropriate, obtained from the Dictionary of Alaska Place Names.



UNIT 1. CENTRAL Y-K DELTA UNIT

Seward Meridian: T19N, R91W, Sections 24, 25, 26, 33, 34, 35, 36; T19N, R90W, Sections 13, 14, 17, 18, 19–36; T18N, R90W, Sections 1–24, 26–33; T18N, R91W, Sections 1–5, 7–28, 33–36; T18N, R92W, Sections 10–30; T18N, R93W, Sections 21–27; T16N, R91W, Sections 1–36; T16N, R92W, Sections 1–4, 10–15, 21–36; T16N, R93W, Section 36;T15N, R89W, Sections 1–36; T15N,

R90W, Sections 1–36; T15N, R91W, Sections 1-36; T15N, R92W, Sections 1–36; T15N, R93W, Sections 1,2, 11–14, 23–26, 36; T14N, R89W, Sections 1–36; T14N, R90W, Sections 1–36; T14N, R91W, Sections 1–29, 32–36; T14N, R92W, Sections 1–18, 24; T14N, R93W, Sections 1, 12; T13N, R87W, Sections 1–36; T13N, R89W, Sections 1–36; T13N, R89W, Sections 1–36; T13N, R90W, Sections 1–56; T13N, R91W, Sections 1–5, 8–17, 20–29, 32–36; T12N, R87W, Sections 1–5, 8–17, 20–29, 32–36; T12N, R87W, Sections 1–

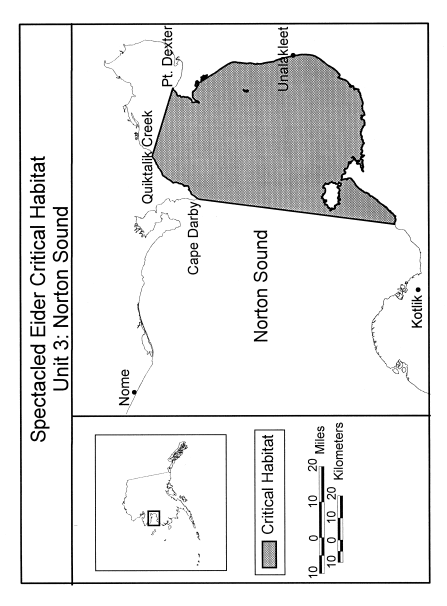
### U.S. Fish and Wildlife Serv., Interior

36; T12N, R88W, Sections 1–29, 31–36; T12N, R89W, Sections 1–35; T12N, R90W, Sections 1-4, 9–14, 23–25; T12N, R91W, Sections 1–36; T12N, R92W, Sections 1–36; T11N, R87W, Sections 1–36; T11N, R88W, Sections 1–36; T11N, R89W, Sections 1–6, 9–12, 25–36; T11N, R91W, Sections 1–6; T10N, R88W, Sections 1–26, 29–33, 35, 36; T10N, R89W, Sections 1–35; T10N, R90W, Sections 1, 2, 11–14, 24, 25; T9N, R87W, Sections 1–35; T9N, R88W, Sections 1, 4–10, 13–36; T9N, R89W, Sections 13, 14, 23–26, 35, 36; T8N, R89W, Sections 1–5,

7-24, 26-34; T8N, R90W, Sections 1-2, 11, 13, 14, 23-26, 36;

### UNIT 2. SOUTH Y-K DELTA UNIT

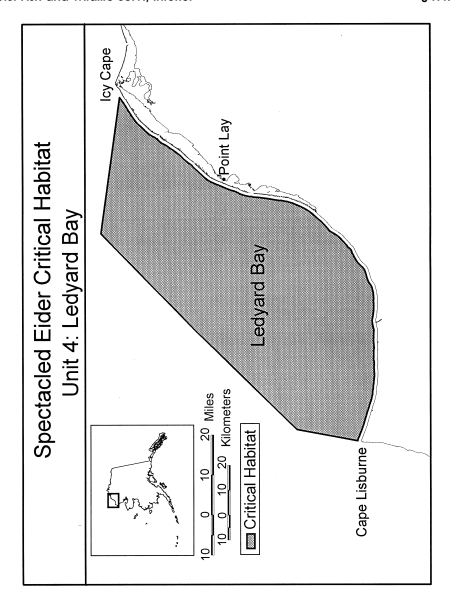
Seward Meridian: T4N, R90W, Sections 30–32; T4N, R91W, Sections 1–3, 8–17, 20–28, 34–36; T3N, R89W, Section 19; T3N, R90W, Sections 4–11, 13–28, 34–36; T3N, R91W, Sections 1–3, 11–13; T2N, R88W, Sections 4–9, 16–22, 26–30, 32–36; T2N, R89W, Sections 1–6, 12, 13, 24; T1N, R88W, Sections 1–4, 11–14, 24–25.



UNIT 3. NORTON SOUND UNIT

The area bound by the following description: From Cape Darby  $(64^{\circ}19'00'' \text{ N} \times 162^{\circ}47'00'' \text{ W})$  south along the line of longitude  $162^{\circ}47'00'' \text{ W}$  to the opposite shore of Norton Sound  $(63^{\circ}12'51'' \text{ N} \times 162^{\circ}47'00'' \text{ W})$ , thence along the mean low tide line of the Alaska coast north and east to Point Dexter  $(64^{\circ}32'00'' \text{ N} \times 164'')$ 

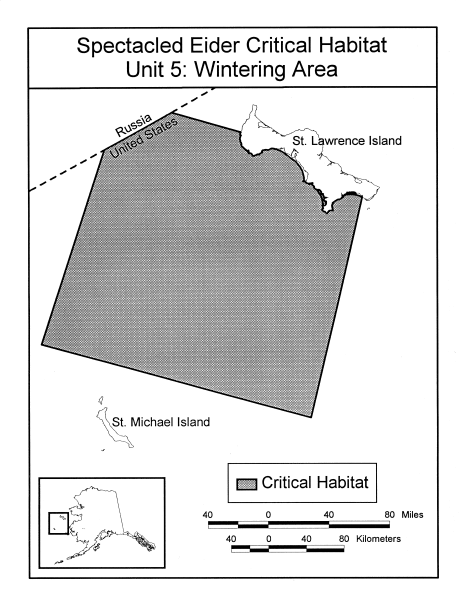
 $161^{\circ}23'00''$  W), thence along the great circle route to the southern bank of the mouth of Quiktalik Creek (64°36′00" N  $\times$  162°18′00" W), and from that point along the mean low tide line of the Alaska coast south and west to Cape Darby (64°19′00" N  $\times$  162°47′00" W). The lands of Stuart Island are excluded from Unit 3.



UNIT 4. LEDYARD BAY UNIT

The area bound by the following description: from the point 1 nm true north of Cape Lisburne (68°54′00″ N  $\times$  166°13′00″ W), remaining 1.0 nm offshore of the mean low tide line (maintaining a 1.0 nm buffer from the mean low tide line) of the Alaska coast north and

east to 70°20′00″ N × 161°56′11″ W (1 nm offshore of Icy Cape); thence west along the line of latitude 70°20′00″ N to the point 70°20′00″ N × 164°00′00″ W; thence along a great circle route to 69°12′00″ N × 166°13′00″ W; thence due south to the point of origin1 nm true north of Cape Lisburne (68°54′00″ N × 166°13′00″ W).



Unit 5. Wintering Area Unit

The area bound by the following description: from  $61^{\circ}00'00''$  N  $\times 174^{\circ}30'00''$  W east along that latitude to  $61^{\circ}00'00''$  N  $\times 169^{\circ}00'00''$  W, north along  $169^{\circ}00''00''$  W longitude to the south shore of St. Lawrence Island (at  $63^{\circ}10'18''$  N  $\times 169^{\circ}00''00''$  W; thence west and north along the mean low tide line of the south shore of St. Lawrence Island to

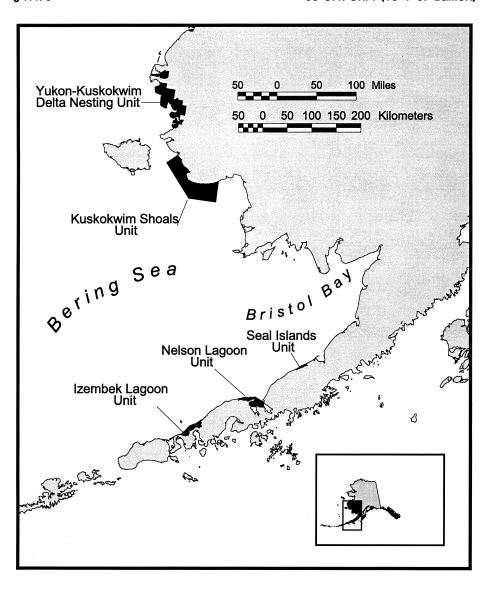
 $63^{\circ}30'00''$  N  $\times$  171°50'13" W, west to the U.S.-Russia border at  $63^{\circ}30'00''$  N  $\times$  173°22'45" N, southwest along the U.S.-Russia Border to  $62^{\circ}58'10''$  N  $\times$  174°30'00" W, south along 174°30'00" W to  $61^{\circ}00''00''$  N  $\times$  174°30'00" W

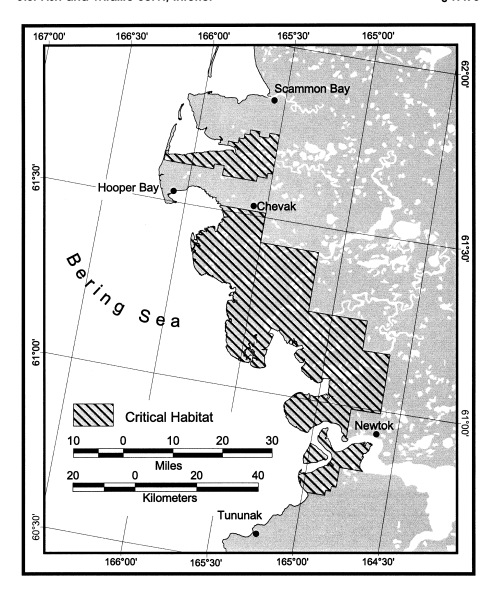
### Steller's Eider (Polysticta stelleri)

1. Critical habitat units are depicted for the Yukon—Kuskokwim Delta (Unit 1), Kuskokwim Shoals (Unit 2), Seal Islands

### U.S. Fish and Wildlife Serv., Interior

- (Unit 3), Nelson Lagoon (Unit 4), and Izembek Lagoon (Unit 5) on the maps below. The maps are for reference only; the areas in critical habitat are legally described below.
- 2. Within these areas, the primary constituent elements are those habitat components that are essential for the primary biological needs of feeding, roosting, molting, and wintering. The primary constituent elements for Unit 1 include the vegetated intertidal zone and all open water inclusions within this zone. The primary constituent elements for Units 2, 3, 4, and 5 are marine waters up to 9 m (30 feet) deep and the underlying substrate, the associated invertebrate
- fauna in the water column, the underlying marine benthic community, and where present, eelgrass beds and associated flora and fauna. Critical habitat does not include those areas within the boundary of any unit that do not fit the description of primary constituent elements for that unit.
- 3. Critical habitat does not include existing human structures, such as buildings, roads, pipelines, utility corridors, airports, other paved areas, docks, wharves, buoys, or other developed areas.
- 4. In the following maps and legal descriptions, all geographic coordinates are in North American Datum 1927.



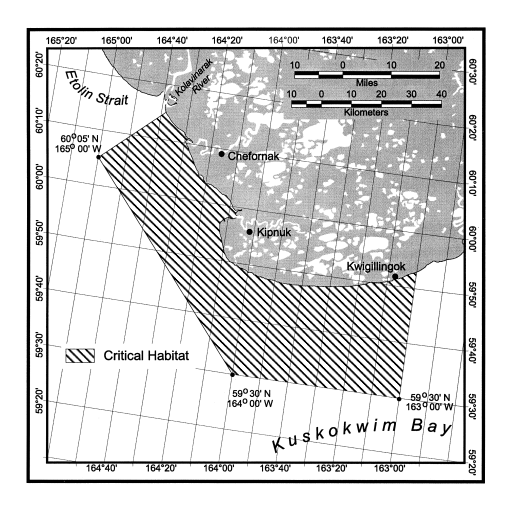


UNIT 1. YUKON—KUSKOKWIM DELTA

Seward Meridian: T19N, R91W, Sections 24, 25, 26, 33, 34, 35, 36; T19N, R90W, Sections 13, 14, 17, 18, 19–36; T18N, R90W, Sections 1–24, 26–33; T18N, R91W, Sections 1–5, 7–28, 33–36; T18N, R92W, Sections 10–30; T18N, R93W, Sections 21–27; T16N, R91W, Sections 1–36; T16N, R92W, Sections 1–4, 10–15, 21–36; T16N, R93W, Section 36; T15N, R99W, Sections 1–36; T15N, R90W, Sections 1–36; T15N, R91W, Sections 1

36; T15N, R92W, Sections 1–36; T15N, R93W, Sections 1,2, 11–14, 23–26, 36; T14N, R89W, Sections 1–36; T14N, R90W, Sections 1–36; T14N, R91W, Sections 1–29, 32–36; T14N, R92W, Sections 1–18, 24; T14N, R93W, Sections 1, 12; T13N, R87W, Sections 1–36; T13N, R88W, Sections 1–36; T13N, R89W, Sections 1–36; T13N, R90W, Sections 1–36; T13N, R91W, Sections 1–5, 8–17, 20–29, 32–36; T12N, R87W, Sections 1–36; T12N, R88W, Sections 1–29, 31–36; T12N, R89W, Sections 1–35; T12N, R90W, Sections 1–

 tions 1–35; T10N, R90W, Sections 1, 2, 11–14, 24, 25; T9N, R87W, Sections 1–35; T9N, R88W, Sections 1, 4–10, 13–36; T9N, R89W, Sections 13, 14, 23–26, 35, 36; T8N, R89W, Sections 1–5, 7–24, 26–34; T8N, R90W, Sections 1–2, 11, 13, 14, 23–26, 36.



UNIT 2. KUSKOKWIM SHOALS UNIT

Beginning at a point of land on the line of mean high tide of Etolin Strait of the Bering Sea at latitude 60°15′ North, approximately 2.5 kilometers (1.6 miles) south of the mouth of the Kolavinarak River, and the true point of beginning of the lands to be described.

Thence southeasterly and easterly with the line of mean high tide of the Bering Sea, common with the boundary of the Yukon Delta and Alaska Maritime National Wildlife Refuges as established by the Alaska National Interest Lands Conservation Act (Public Law 96-487) on December 2, 1980, approximately 149 kilometers (93 miles), to a point on the line of mean high tide at longitude 163°00′ West, approximately 8 kilometers (5 miles) east of the Kwigillingok River mouth;

Thence south along the line of longitude 163°00′ West, approximately 43 km (27 miles), to the point in the waters of Kuskokwim Bay, Bering Sea, at latitude 59°30′ North, longitude 163°00′ West;

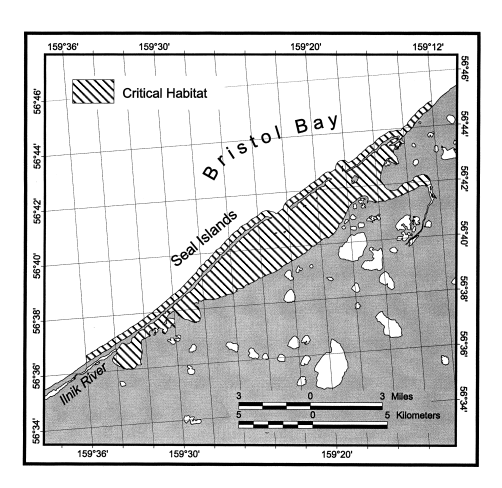
### U.S. Fish and Wildlife Serv., Interior

Thence west along the line of latitude  $59^\circ30'$  North, approximately 56 kilometers (35 miles), to a point in the waters of Kuskokwim Bay, Bering Sea, at latitude  $59^\circ30'$  North, longitude  $164^\circ00'$  West;

Thence northwesterly, approximately 86 kilometers (54 miles), to a point in the wa-

ters of Etolin Strait, Bering Sea, at latitude 60°05' North, longitude 165°00' West;

Thence northeasterly, approximately 27 kilometers (17 miles), to the line of mean high tide of Etolin Strait at latitude 60°15" North, and the true point of beginning.



UNIT 3. SEAL ISLANDS UNIT

Beginning at a point of land on the Alaska Peninsula on the line of mean high tide of Bristol Bay of the Bering Sea at longitude 159°12' West, and the True Point of Beginning of the lands to be described.

Thence southwesterly, northeasterly, and southwesterly, with the line of mean high tide of Bristol Bay, common with the boundary of the Alaska Maritime National Wildlife Refuge as established by the Alaska National Interest Lands Conservation Act (Public Law

96–487) on December 2, 1980, to encompass the Seal Islands lagoon and closing the mouth of the Ilnik River, approximately 52 kilometers (32 miles);

Thence northwest with the line of mean high tide of Bristol Bay, common with said refuge boundary approximately 14 kilometers (9 miles) to a point at the entrance to Seal Island lagoon at approximate longitude 159°23′ West;

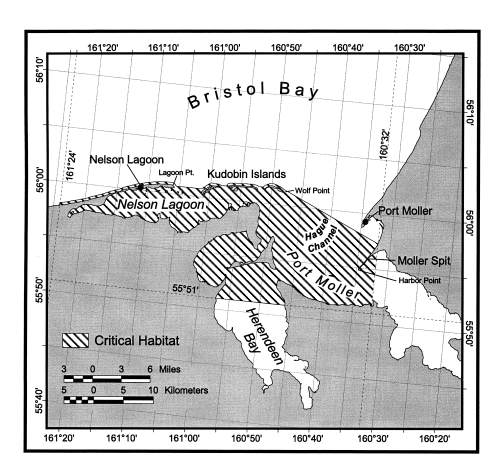
Thence southwest, with the line of mean high tide of Bristol Bay, common with said

refuge boundary, approximately 16 kilometers (10 miles) to a point at longitude 159°36′ West:

Thence north with the line of longitude 159°36′ West to a point in the waters of Bristol Bay at a distance of 400 meters (¼ mile) perpendicular to the line of mean high tide;

Thence in a northeasterly direction, parallel to the coastline of Bristol Bay and the ocean side of the Seal islands, closing the entrances to Seal Island lagoon, for approximately 30 kilometers (19 miles) to a point in Bristol Bay at longitude 159°12′ West, and at a distance of 400 meters (¼ mile) perpendicular to the line of mean high tide;

Thence south with the line of longitude 159°12′ West, to the line of mean high tide of Bristol Bay, and the True Point of Beginning.



UNIT 4. NELSON LAGOON UNIT

Beginning at a point of land on the Alaska Peninsula on the line of mean high tide of Bristol Bay of the Bering Sea, approximately 5.5 kilometers (3.4 miles) north of Harbor Point, on Moller Spit, at longitude 160°32′ West, and the True Point of Beginning of the lands to be described.

Thence southwesterly and northeasterly, with the line of mean high tide of Bristol

Bay, common with the boundary of the Alaska Maritime National Wildlife Refuge as established by the Alaska National Interest Lands Conservation Act (Public Law 96–487) on December 2, 1980, approximately 10 kilometers (6.2 miles) to a point at longitude160°32′ West;

Thence south with the line of longitude 160°32′ West, crossing Port Moller, approximately 9 kilometers (5.6 miles) to a point at

the mean high tide line on the south shore of Port Moller;

Thence westerly and southerly with the line of mean high tide of Port Moller and Herendeen Bay common with said refuge boundary approximately 24 kilometers (15 miles) to a point at latitude 55°51' North;

Thence west with the line of latitude 55°51′ North, crossing Herendeen Bay approximately 11.7 kilometers (7.3 miles) to a point at the mean high tide line on the west shore of Herendeen Bay:

Thence northerly, westerly, and northeasterly with the line of mean high tide of Herendeen Bay and Nelson Lagoon, common with said refuge boundary; approximately 94 kilometers (58 miles) to Lagoon Point, within Section 22 of Township 48 South, Range 76 West:

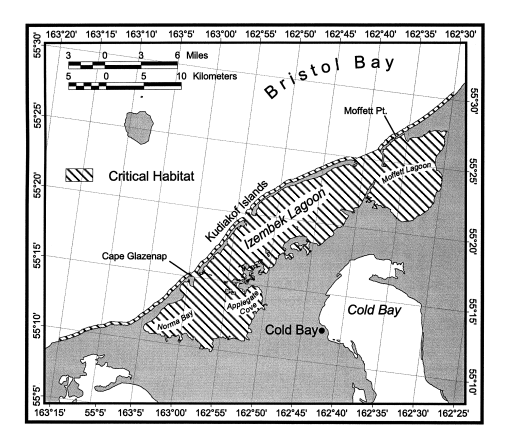
Thence southwesterly with the line of mean high tide of the Bering Sea, common

with said refuge boundary, approximately 20 kilometers (12 miles) to a point at longitude 161°24′ West;

Thence north along the line of longitude 161°24′ West to a point in the waters of Bristol Bay at a distance of 400 meters (¼ mile) perpendicular to the line of mean high tide;

Thence in a northeasterly direction, parallel to the coastline of Bristol Bay and the ocean side of the Kudobin Islands, approximately 40 kilometers (25 miles) to a point at longitude160°48′ West, at a distance of 400 meters (¼ mile) offshore Wolf Point on Walrus island;

Thence southeast, approximately 18 kilometers (11.1 miles), closing the entrance to the Hague Channel to a point at the mean high tide line of Port Moller at 160°32′ West, the True Point of Beginning.



#### UNIT 5. IZEMBEK LAGOON UNIT

Beginning at a point of land on the Alaska Peninsula on the line of mean high tide of Bristol Bay of the Bering Sea at longitude 162°30′ W and the True Point of Beginning of the lands to be described.

Thence southwesterly, with the line of mean high tide of Bristol Bay, common with the boundary of the Alaska Maritime National Wildlife Refuge as established by the Alaska National Interest Lands Conservation Act (Public Law 96–487) on December 2, 1980, approximately 9 kilometers (5.6 miles) to Moffet Point located at approximately 55°27' N, 162°37' W;

Thence continuing with the line of mean high tide, inside the boundary of the Izembek National Wildlife Refuge, northeasterly, southwesterly, and northeasterly to encompass Moffett and Izembek Lagoons, Applegate Cove, and Norma Bay, approximately 55 miles to Cape Glazenap, at approximately 55°15′ N, 163°00′ W;

Thence southwest with the line of mean high tide of Bristol Bay, common to the Alaska Maritime refuge boundary, approximately 177 kilometers (110 miles) to a point at longitude 163°15′ W:

Thence north along the line of longitude 163°15′ W to a point in the waters of Bristol Bay at a distance of 400 meters (¼ mile) perpendicular to the line of mean high tide;

Thence in a northeasterly direction, parallel to the coastline of Bristol Bay and the ocean side of the Kudiakof Islands, closing the entrances to Izembek Lagoon, for approximately 64 kilometers (40 miles) to a point in the waters of Bristol Bay at longitude 162°30′ W, and at a distance of 400 meters (1/4 mile) perpendicular to the line of mean high tide:

Thence south along the line of longitude 162°30′ W, to the line of mean high tide and the True Point of Beginning.

## $\begin{array}{c} {\tt OAHU\;ELEPAIO}\;(Chasi emp is\; sandwichens is \\ ibid is) \end{array}$

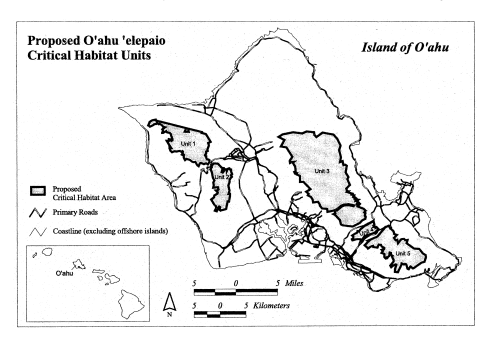
(1) Critical Habitat Units are depicted for the City and County of Honolulu on the maps below

(2)(i) Within these areas, the primary constituent elements required by the Oahu elepaio are those habitat components that are essential for the biological needs of for-

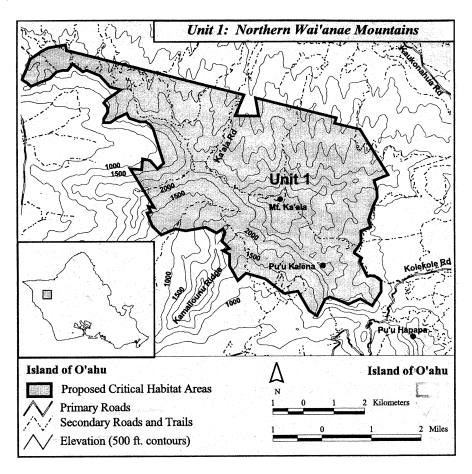
aging, sheltering, roosting, nesting, and rearing of young. These primary constituent elements are undeveloped wet, mesic, and dry forest habitats with a generally continuous canopy and a dense understory and that are composed of native and/or introduced plant species. Such forests are found in valleys and on mountain slopes and ridges. The primary constituent elements associated with the biological needs of dispersal and genetic exchange are undeveloped wet or dry shrub land and wet or dry cliff habitats composed of native and/or introduced plant species that separate elepaio populations. Elepaio may not establish territories in shrub or cliff habitats and may use them only transiently, but undeveloped areas containing these habitats are important for linking populations by providing dispersal corridors and promoting genetic exchange among populations.

(ii) Within the forests and shrub lands providing the primary constituent elements, plant species composition varies with rainfall, elevation, and degree of habitat disturbance, and plant species occur in a variety of assemblages. Common native and introduced species within these plant assemblages include, but are not limited to, ohia (Metrosideros polymorpha), koa (Acacia koa), papala kepau (Pisonia umbellifera), lama (Diospyros sandwicensis), mamaki (Pipturus albidus), kaulu (Sapindus oahuensis), hame (Antidesma platyphyllum), alaa (Pouteria sandwicensis), aalii (Dodonaea viscosa). naupaka kuahiwi (Scaevola spp.), pukiawe (Styphelia tameiameiae), uluhe (Dicranopteris linearis), guava (Psidium guajava), strawberry guava (P. cattleianum), mango (Mangifera kukui indica). (Aleurites moluccana). christmasberry (Schinus terebinthifolius), ti (Cordyline terminalis), rose apple (Syzygium jambos), mountain apple (S. malaccense), and Java plum (S. cumini).

- (3) Existing developed features and structures, such as buildings, roads, aqueducts, antennas, water tanks, agricultural fields, paved areas, lawns, and other urban landscaped areas, that do not contain one or more of the primary constituent elements, are not included as critical habitat.
- (4) Map of critical habitat units for the Oahu elepaio follows.



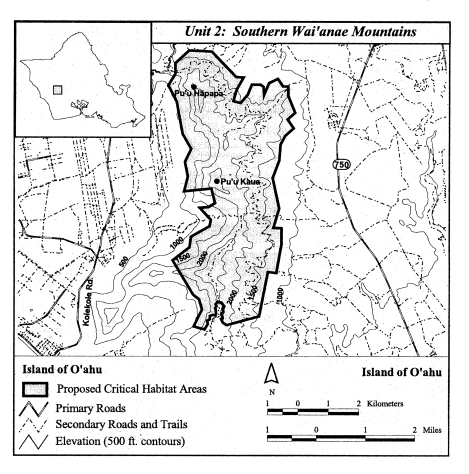
(5) Unit 1 (4,454 ha; 11,005 ac) 582445, 2382889; 581998, 2383075; 581881, 2383019; (i) Unit 1 consists of 94 boundary points 581546, 2383276; 581387, 2383071; 581221, 2383069; with the following coordinates in UTM Zone 581023, 2383019; 580811, 2382809; 580192, 2382557; 4 with the units in meters using North Amer- $580070,\ 2382662;\ 579894,\ 2382772;\ 580060,\ 2383144;$ ican Datum of 1983 (NAD83): 588465, 2375750; 580151, 2383425; 580526, 2383690; 580750, 2383802; 587846, 2376228; 587213, 2376416; 586946, 2376176; 581314, 2383901; 581353, 2383719; 587168, 2382252; 586675, 2376658; 586672, 2377028; 586468, 2377154; 586876, 2381574; 587645, 2381564; 587539, 2382159; 586672, 2377219; 586430, 2377462; 586532, 2377741; 590187, 2381495; 590131, 2381324; 590955, 2381123; 586464, 2377863; 586261, 2377727; 585895, 2377915; 591864, 2379621; 591408, 2379439; 591501, 2379125; 585242, 2377801; 584907, 2377864; 584433, 2377671; 591510, 2378867; 591393, 2378631; 591229, 2378138; 584139, 2377961; 583974, 2378388; 584099, 2378414; 591294, 2377905; 590979, 2377773; 590984, 2377387; 584016, 2378599; 584207, 2378563; 583425, 2379849; 590770, 2377109; 590760, 2377063; 590999, 2376896; 583801, 2379814; 583831, 2380171; 584075, 2380122; 590945, 2376772; 591176, 2376297; 591268, 2376320; 584324, 2379841; 584526, 2380031; 584181, 2381150; 591426, 2376305; 591624, 2376158; 591620, 2375793; 584078, 2381295; 583938, 2381385; 583738, 2381388; 583402, 2381505; 583315, 2381668; 582998, 2381518; 591334, 2375340; 590950, 2375570; 590580, 2375400; 589956, 2375632; 589799, 2375555; 589539, 2375014; 582785, 2381368; 582566, 2381369; 582561, 2381485; 582694, 2381702; 582685, 2381865; 582566, 2382005; 589285, 2375190; 588919, 2375824; 588465, 2375750. 582651, 2382112; 583122, 2382432; 582768, 2382529; (ii) Map of Unit 1 follows.



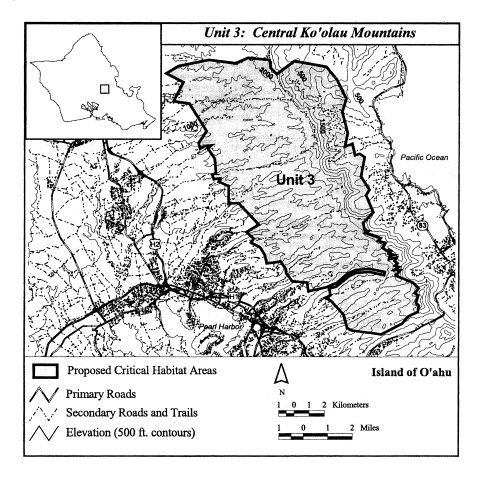
```
(6) Unit 2 ( 2,422 ha; 5,985 ac)
```

```
(i) Unit 2 consists of 78 boundary points with the following coordinates in UTM Zone 4 with the units in meters using North American Datum of 1983 (NAD83): 592645, 2367498; 591970, 2368628; 592530, 2369066; 592575, 2369415; 593190, 2369759; 593231, 2369971; 592864, 2370362; 593156, 2370385; 593368, 2370513; 593249, 2370991; 592482, 2372284; 592295, 2372774; 592100, 2373836; 591816, 2374384; 592053, 2374764; 592045, 2375125; 592504, 2375529; 593245, 2375497; 594056, 2374659; 594299, 2374644; 594081, 2374253; 593970, 2373860; 594207, 2373793; 594437, 2374070; 594578, 2374412; 594867, 2374406; 594965, 2374331; 594978, 23744067; 595140, 2374463; 595431, 2374602; 595604, 2374352;
```

```
595772, 2374351; 595782, 2374020; 596005, 2373471; 595754, 2373256; 595960, 2372960; 595678, 2372709; 595531, 2372434; 595485, 2371908; 595272, 2371337; 595489, 2370340; 595296, 2369703; 595561, 2369694; 595565, 2369178; 595390, 2368213; 595117, 2368245; 594630, 2366778; 594015, 2366560; 593884, 2366525; 593756, 2366491; 593635, 2366570; 593574, 2366917; 593639, 2367019; 593682, 2367104; 593591, 2367228; 593472, 2367265; 593388, 2367106; 593425, 2367112; 593379, 2367045; 593395, 2367010; 593413, 2366861; 593391, 2366809; 593307, 2366826; 593203, 2366792; 593207, 2366684; 593121, 236632; 593137, 2366521; 593030, 2366732; 592645, 2367498.
```



(7) Unit 3 (14,801 ha; 36,573 ac) 617664, 2375259; 617994, 2375029; 617757, 2373739; (i) Unit 3 consists of 108 boundary points 618311, 2372859; 618082, 2372506; 618563, 2371385; 617894, 2370668; 618022, 2370181; 618247, 2370148; with the following coordinates in UTM Zone 4 with the units in meters using North Amer-618043, 2370014; 619043, 2369685; 618878, 2369509; ican Datum of 1983 (NAD83): 615481, 2366443; 619381, 2369376; 619182, 2369040; 619525, 2368805; 614313, 2366190; 614232, 2366761; 613262, 2366836; 619611, 2368922; 619747, 2368829; 619588, 2368664; 612845, 2367394; 612829, 2367639; 612488, 2368140; 619928, 2368585; 619650, 2368496; 619614, 2368284; 611561, 2368027; 611448, 2368566; 611117, 2369088; 620097, 2368401; 619967, 2368174; 620164, 2368022; 610523, 2369387; 610693, 2369643; 610226, 2370083; 620005, 2367870; 620257, 2367795; 619954, 2367590; 611040, 2370565; 609681, 2371985; 609025, 2371951; 620341, 2367572; 620055, 2367214; 621150, 2366779; 609034, 2373100; 608391, 2373401; 608469, 2373609; 621549, 2366388; 621302, 2366064; 621511, 2365913; 608065, 2373567; 607941, 2373859; 608199, 2373978; 621381, 2365424; 621553, 2365265; 621489, 2364827; 608109, 2374925; 607637, 2375635; 607869, 2375817;  $620880,\ 2364530;\ 620469,\ 2364040;\ 619115,\ 2363338;$ 617176, 2363590; 616868, 2363761; 616638, 2364642; 607456, 2375780; 607136, 2375598; 607046, 2375977; 607565, 2376766; 606428, 2378568; 605381, 2378725; 615913, 2365439; 615777, 2365575; 615420, 2365753; 606026, 2379972; 604900, 2380551; 605708, 2381032; 615767, 2365918; 615684, 2366361; 616156, 2366495; 607698, 2381439; 609468, 2381214; 610319, 2381573; 616990, 2367187; 617469, 2367398; 618312, 2367466; 611728, 2381425; 611797, 2380904; 612201, 2380506; 619282, 2367250; 619336, 2367460; 618293, 2367672; 613364, 2381362; 615459, 2380980; 616152, 2380161; 617426, 2367594; 616876, 2367352; 616189, 2366748;  $616780,\ 2378903;\ 616513,\ 2378013;\ 616873,\ 2376632;$  $615713,\ 2366555;\ 615481,\ 2366443.$ 616699, 2375737; 617180, 2375933; 617356, 2375158; (ii) Map of Unit 3 follows.

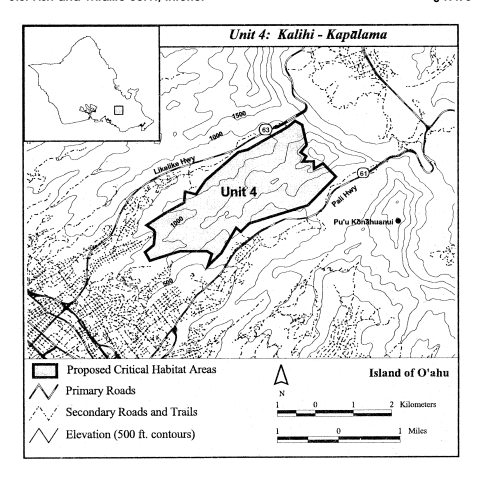


(8) Unit 4 (804 ha; 1,987 ac)

(i) Unit 4 consists of 35 boundary points with the following coordinates in UTM Zone 4 with the units in meters using North American Datum of 1983 (NAD83): 619449, 2361897; 619967, 2362184; 619999, 2362473; 620286, 2362404; 620537, 2362773; 621409, 2363520; 621660, 2363584; 622719, 2364191; 622901, 2364348; 623091, 2364242; 623209, 2363699; 623046, 2363507; 623201, 2363403;

```
623106, 2363264; 623391, 2363271; 623404, 2363073; 623634, 2363216; 623976, 2362864; 623238, 2362105; 621688, 2361633; 621467, 2361418; 621345, 2361518; 620954, 2360986; 620598, 2360514; 620700, 2360831; 620572, 2360908; 619869, 2360908; 619670, 2360852; 619064, 2360661; 618935, 2360886; 619170, 2361072; 619199, 2361402; 619163, 2361470; 618977, 2361595; 619449, 2361897.
```

(ii) Map of Unit 4 follows.

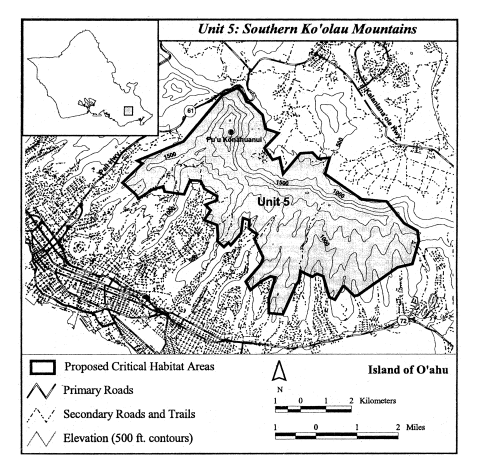


(9) Unit 5 (4,180 ha; 10,329 ac)

(i) Unit 5 consists of 78 boundary points with the following coordinates in UTM Zone 4 with the units in meters using North American Datum of 1983 (NAD83): 626915, 2356759; 626560, 2357502; 626675, 2357669; 626333, 2357906; 626359, 2358234; 626110, 2358313; 626031, 2357725; 625623, 2357254; 625538, 2357354; 625351, 2357186; 625091, 2357420; 625118, 2357617; 625085, 2358039; 624568, 2358236; 624821, 2358624; 624612, 2358850; 625059, 2359019; 625083, 2359182; 624571, 2359489; 624430, 2359798; 624013, 2359828; 623768, 2359261; 623004, 2359366; 622941, 2359884; 622499, 2359435; 621968, 2359088; 621864, 2359256; 621335, 2359722; 622127, 2360488; 621920, 2360603; 623746, 2361359; 625281, 2363179; 625896, 2363475; 626109, 2363219;

626146, 2363135; 626234, 2362910; 626392, 2362857; 626871, 2362399; 626986, 2361859; 627500, 2361686; 626946, 2361095; 627268, 2360638; 627548, 2360727; 627690, 2360677; 628361, 2360895; 628839, 2360922; 629079, 2360676; 629519, 2360722; 629341, 2360070; 630776, 2359069; 631754, 2358982; 632440, 2358108; 632959, 2357815; 633019, 2357425; 632769, 2356517; 632191, 23556385; 630620, 2355286; 630491, 2355266; 630104, 2355644; 630041, 2355624; 629732, 2355117; 629510, 2355214; 629279, 2356032; 629033, 2356130; 628836, 2356015; 628378, 2355236; 628317, 2355841; 627125, 2355143; 627673, 2354542; 627125, 2354591; 627125, 2355143; 627831, 2355906; 627200, 2356033; 626832, 2355846; 626399, 2355498; 626215, 2355823; 626802, 2355848; 626915, 2356759.

(ii) Map of Unit 5 follows.



## Southwestern Willow Flycatcher $(Empidonax\ traillii\ extimus)$

- (1) Critical habitat units are depicted for Apache, Cochise, Gila, Graham, Greenlee, Maricopa, Mohave, Pinal, Pima, and Yavapai counties in Arizona, Kern, Santa Barbara, San Bernardino, and San Diego counties in southern California, Clark County in southern Nevada, Grant, Hidalgo, Mora, Rio Arriba, Soccoro, Taos, and Valencia counties in New Mexico, and Washington County in southwestern Utah on the maps and as described below.
- (2) The primary constituent elements of critical habitat for southwestern willow flycatcher are:
- (i) Riparian habitat in a dynamic successional riverine environment (for nesting, foraging, migration, dispersal, and shelter) that comprises:

(A) Trees and shrubs that include Gooddings willow (Salix gooddingii), coyote willow (Salix exigua), Geyers willow (Salix geyerana), arroyo willow (Salix lasiolepis), red willow (Salix laevigata), yewleaf willow (Salix taxifolia), pacific willow (Salix lasiandra), boxelder (Acer negundo), tamarisk (Tamarix ramosissima), Russian olive (Eleagnus angustifolia), buttonbush (Cephalanthus occidentalis), cottonwood (Populus fremontii), stinging nettle (Urtica dioica), alder (Alnus rhombifolia, Alnusoblongifolia, Alnustenuifolia), velvet ash (Fraxinus velutina), poison hemlock (Conium maculatum), blackberry (Rubus ursinus), seep willow (Baccharis salicifolia, Baccharis glutinosa), oak (Quercus  $agrifolia, \quad Quercus \quad chrysolepis), \quad {\rm rose} \quad (Rosa$ californica, Rosa arizonica, Rosa multiflora),  $sycamore \ \ (\textit{Platinus wrightii}), \ \ \text{false indigo}$ (Amorpha californica), Pacific poison ivy (Toxicodendron diversilobum), grape (Vitus arizonica), Virginia creeper (Parthenocissus

### U.S. Fish and Wildlife Serv., Interior

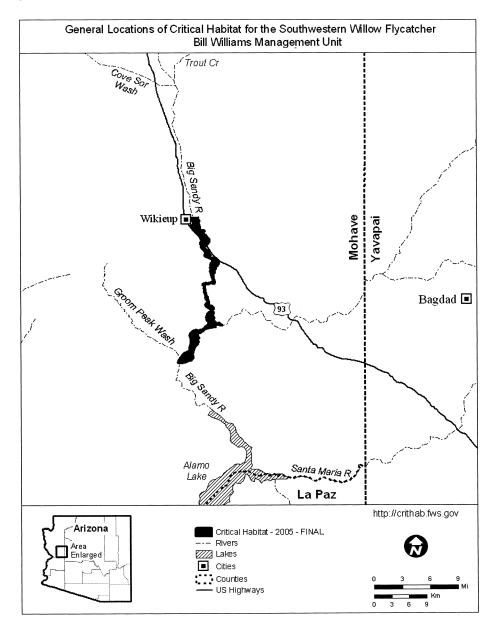
quinquefolia), Siberian elm (Ulmus pumila), and walnut (Juglans hindsii);

- (B) Dense riparian vegetation with thickets of trees and shrubs ranging in height from 2 to 30 meters (m) (6 to 98 feet (ft). Lower-stature thickets (2 to 4 m or 6 to 13 ft tall) are found at higher elevation riparian forests, and tall-stature thickets are found at middle- and lower-elevation riparian forests;
- (C) Areas of dense riparian foliage at least from the ground level up to approximately 4 m (13 ft) above ground or dense foliage only at the shrub level, or as a low, dense tree canopy;
- (D) Sites for nesting that contain a dense tree and/or shrub canopy (the amount of cover provided by tree and shrub branches measured from the ground) (i.e., a tree or shrub canopy with densities ranging from 50 percent to 100 percent); or
- (E) Dense patches of riparian forests that are interspersed with small openings of open water or marsh, or shorter/sparser vegetation that creates a mosaic that is not uniformly dense. Patch size may be as small as 0.1 ha (0.25 ac) or as large as 70 ha (175 ac); and
- (ii) A variety of insect prey populations found within or adjacent to riparian floodplains or moist environments, including: flying ants, wasps, and bees (Hymenoptera); dragonflies (Odonata); flies (Diptera); true bugs (Hemiptera); beetles (Coleoptera); butterflies/moths and caterpillars (Lepidoptera); and spittlebugs (Homoptera).
- (3) Maps and legal descriptions for southwestern willow flycatcher critical habitat follow:
- (4) Bill Williams Management Unit.

(i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Bill Williams	Big Sandy River	34.705270	- 113.598290	34.479650	-113.618700

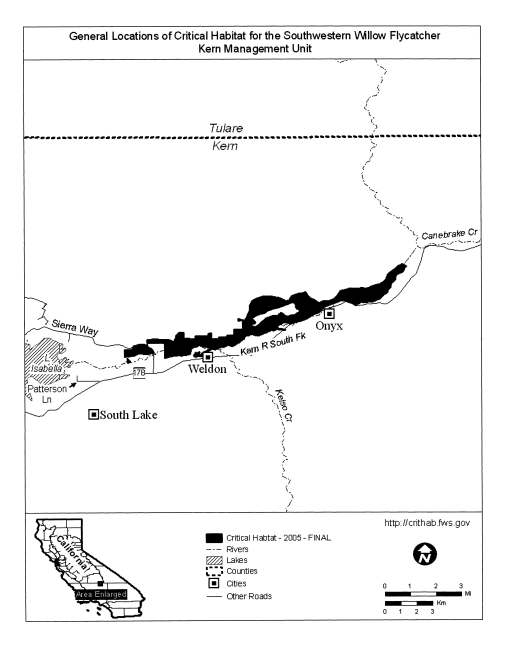
(ii) Bill Williams Management Unit Map follows:



# (5) Kern Management Unit. (i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Kern	South Fork Kern River	35.717690	-118.180890	35.668890	-118.339040

(ii) Kern Management Unit Map follows:

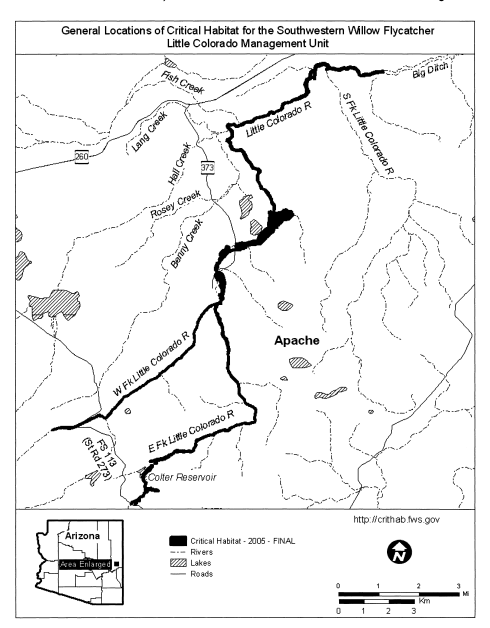


(6) Little Colorado Management Unit. (i)

## 50 CFR Ch. I (10-1-07 Edition)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Little Colorado	Little Colorado River Little Colorado River East Fork.	34.086800 34.003660	- 109.397000 - 109.456870	34.003660 33.931370	- 109.456870 - 109.487290
	Little Colorado River West Fork.	34.003660	- 109.456870	33.958300	- 109.516210

(ii) Little Colorado Management Unit Map follows:

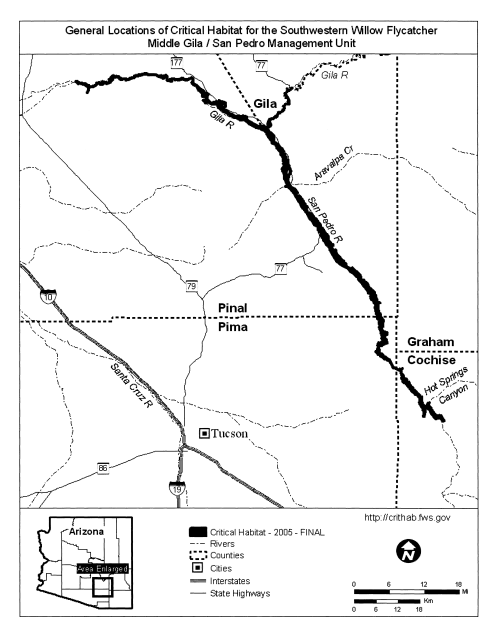


(7) Middle Gila/San Pedro Management (i) Unit.

Management unit	River	Start lat	Start Ion	End lat	End Ion
Middle Gila/San Pedro	Gila River	33.082830 33.099950	-110.709340 -111.246310	32.981320 32.252490	-110.778790 -110.335190

§ 17.95

(ii) Middle Gila/San Pedro Management Unit Map follows:



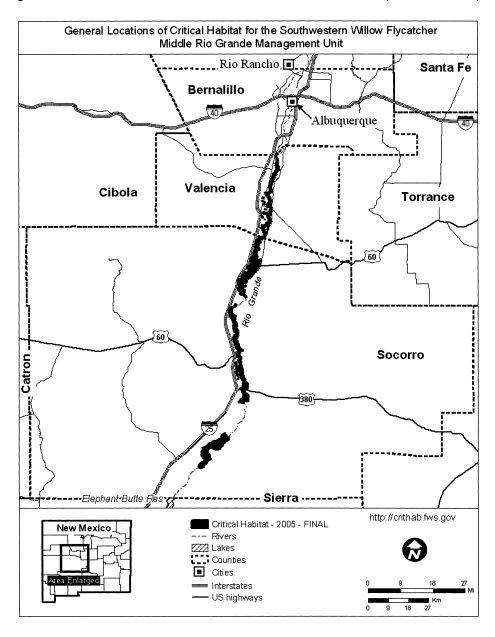
(8) Middle Rio Grande Management Unit. (i)

## U.S. Fish and Wildlife Serv., Interior

## § 17.95

Management unit	River	Start lat	Start Ion	End lat	End Ion
	Rio Grande—South segment—1	34.870940	- 106.720440	34.294030	- 106.843240
	Rio Grande—South segment—2	34.241980	- 106.898780	33.869720	- 106.845540
	Rio Grande—South segment—3	33.730610	- 106.918770	33.605530	- 107.032890

 $\mbox{(ii)}$  Middle Rio Grande Management Unit Map follows:



(9) Mojave Management Unit. (i)

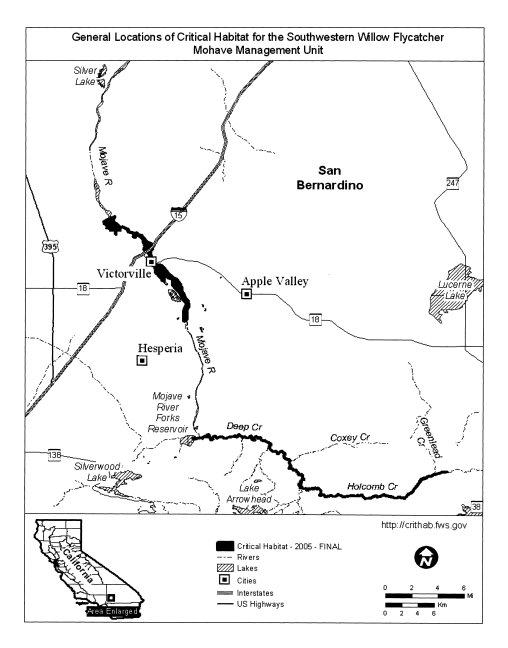
Management unit	River	Start lat	Start Ion	End lat	End Ion
Mojave	Deep Creek (incl. Mojave Fks Res)	34.287310	- 117.126850	34.340410	- 117.245700
	Holcomb Creek	34.304920	- 116.964650	34.287310	- 117.126850

### U.S. Fish and Wildlife Serv., Interior

§ 17.95

Management unit	River	Start lat	Start Ion	End lat	End Ion
	Mojave River	34.470190	- 117.254670	34.583870	-117.337400

(ii) Mojave Management Unit Map follows:



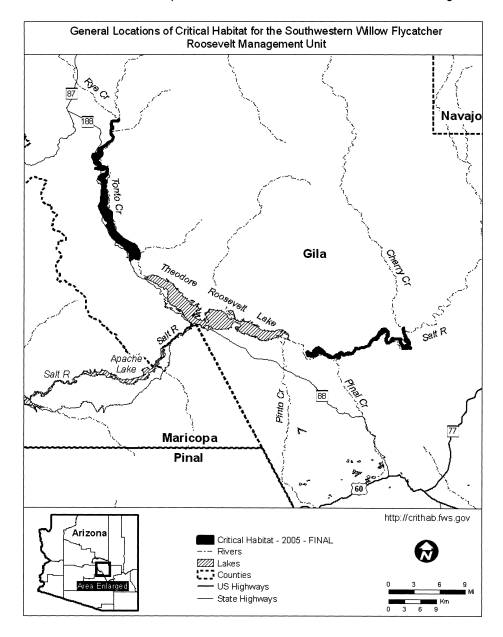
## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

(10) Roosevelt Management Unit. (i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
	Salt River	33.670900 34.023900	-110.800840 -111.282800	33.626350 33.785650	- 110.964550 - 111.256270

 $\mbox{(ii)}$  Roosevelt Management Unit Map follows:



(11) Salton Management Unit. (i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Salton	San Felipe Creek	33.145510	- 116.544860	33.184870	- 116.623790/

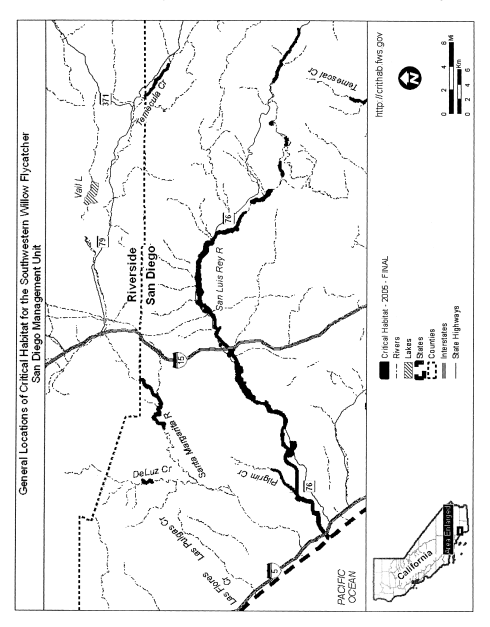
## 50 CFR Ch. I (10-1-07 Edition)

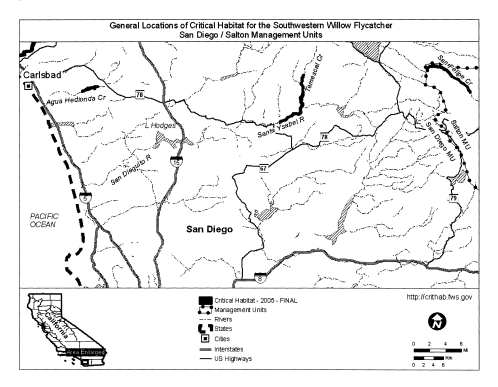
§ 17.95

(ii) San Diego Management Unit.

Management unit	River	Start lat	Start Ion	End lat	End Ion
San Diego	Agua Hedionda Creek	33.156960	- 117.224330	33.148330	- 117.253480
-	Deluz Creek	33.428730	- 117.319360	33.416570	-117.321050
	Pilgrim Creek	33.271930	- 117.305790	33.241240	- 117.335920
	San Dieguito River	33.120070	-116.853380	33.090540	-116.892610
	San Luis Ray River-West segment	33.304240	- 116.989540	33.202520	- 117.389560
	San Luis Rey River—East segment—	33.273480	-116.962270	33.295780	-116.978050
	1.				
	San Luis Rey River—East segment— 2.	33.262670	-116.927970	33.260640	- 116.944880
	San Luis Rey River—East segment—	33.256180	-116.898390	33.256110	-116.907120
	San Luis Rey River—East segment—	33.272450	-116.881990	33.271960	- 116.878110
	San Luis Rey River—East segment— 5.	33.240720	-116.764750	33.270630	- 116.828580
	San Margarita River	33.432130	- 117.197380	33.402580	-117.255860
	Temecula Creek	33.397690	- 116.809070	33.426680	- 116.847560
	Temescal Creek	33.177900	-116.848790	33.120070	- 116.853380/

(iii) Salton and San Diego Management Unit Maps follow:

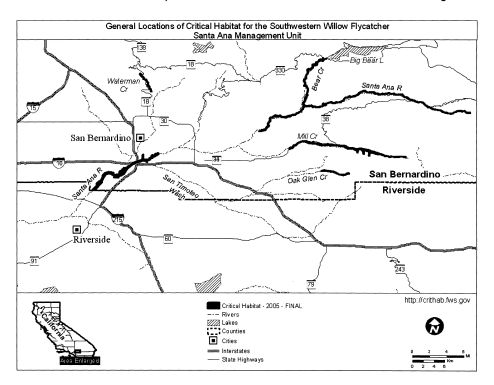




(12) Santa Ana Management Unit. (i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Santa Ana	Bear Creek Mill Creek Oak Glen Creek Santa Ana River—East segment Santa Ana River—West segment Waterman Canyon	34.242210 34.076650 34.048340 34.151300 34.081720 34.186350	- 116.977290 - 116.844390 - 116.939470 - 116.735070 - 117.259830 - 117.272120	34.160970 34.089290 34.052820 34.119560 34.019510 34.216970	- 117.015100 - 117.039560 - 116.986090 - 117.090380 - 117.368930 - 117.290940

(ii) Santa Ana Management Unit Map follows:

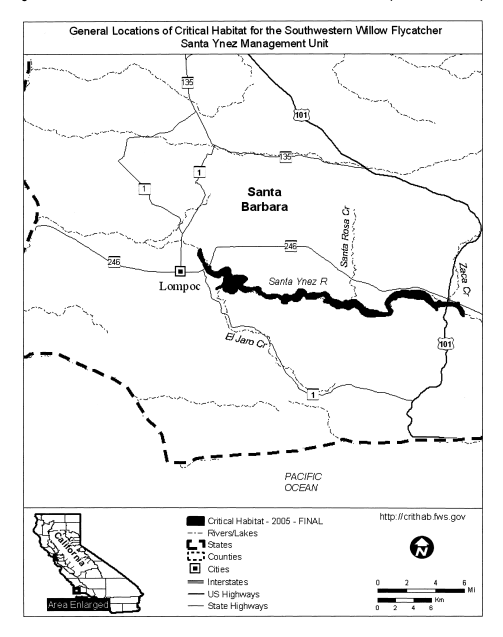


(13) Santa Ynez Management Unit.

(i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Santa Ynez	Santa Ynez River	34.597290	- 120.174410	34.659670	- 120.439490

(ii) Santa Ynez Management Unit Map follows:



# (14) Upper Gila Management Unit. (i)

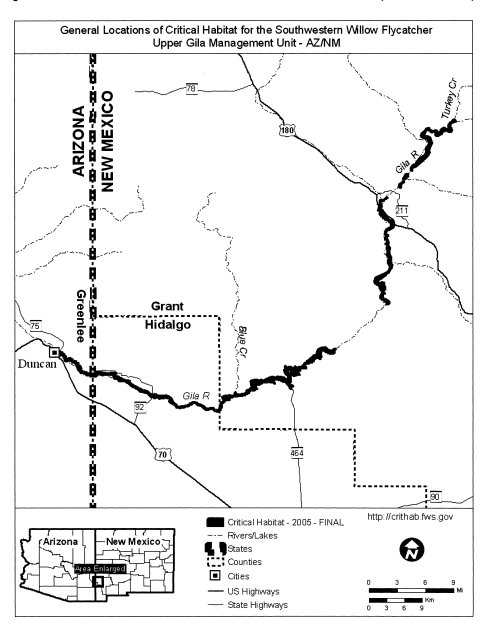
Management unit	River	Start lat	Start Ion	End lat	End Ion
Upper Gila	Gila River—East segment—1				-108.560150
	Gila River—East segment—2			32.987960 32.982890	- 108.570190 - 108.573220

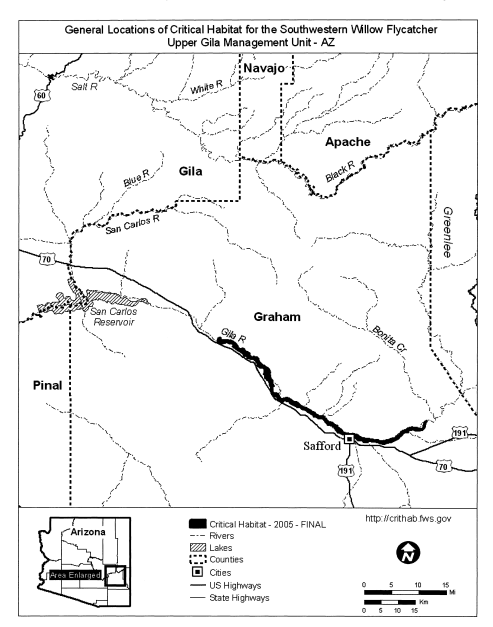
## U.S. Fish and Wildlife Serv., Interior

§ 17.95

Management unit	River	Start lat	Start Ion	End lat	End Ion
	Gila River—East segment—4		- 108.575780 - 108.597440 - 108.604210 - 108.675580 - 109.506890	32.977840 32.958010 32.795670 32.723890 33.094110	- 108.577660 - 108.599150 - 108.597480 - 109.101250 - 110.056150

(ii) Upper Gila Management Unit Maps follow:





(15) Upper Rio Grande Management Unit. (i)

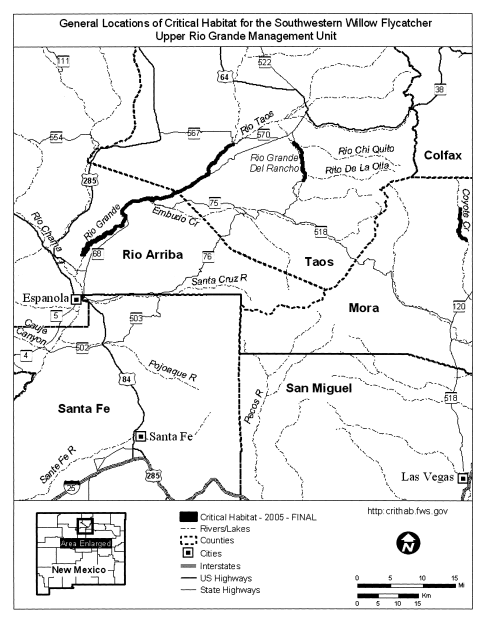
Management unit	Rivers	Start lat	Start Ion	End lat	End Ion
Upper Rio Grande	Coyote Creek	36.193960	- 105.230880	36.122910	- 105.217570
	Rio Grande-North segment	36.336150	- 105.733810	36.090460	- 106.066250

## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

Management unit	Rivers	Start lat	Start Ion	End lat	End Ion
	Rio Grande del Rancho	36.338610	- 105.601060	36.254780	- 105.579670

(ii) Upper Rio Grande Map Management Unit Map follows:



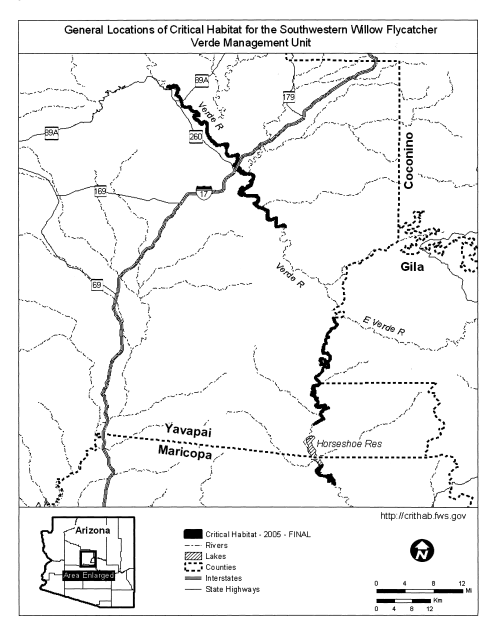
# U.S. Fish and Wildlife Serv., Interior

§ 17.95

(16) Verde Management Unit. (i)

Management unit	River	Start lat	Start Ion	End lat	End Ion
Verde	Verde River–North segment—1 Verde River–North segment—2 Verde River–South segment—1 Verde River–South segment—2	34.614280 34.282320	-112.017580 -111.898960 -111.685650 -111.708580	34.628670 34.465930 34.072320 33.944900	- 111.781330 - 111.716420

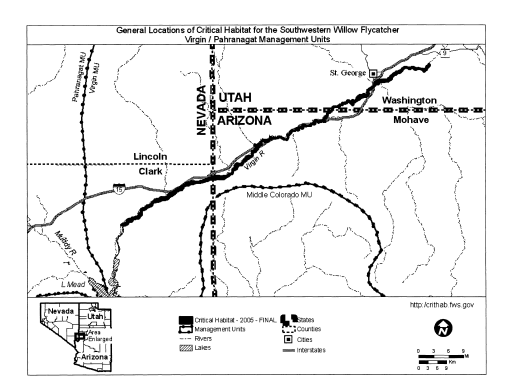
(ii) Verde Management Unit Map follows:



(17) Virgin River/Pahranagat Management (i) Unit.

Management unit	River	Start lat	Start Ion	End lat	End Ion
Virgin	Virgin River	37.132920	- 113.422990	36.666210	-114.310410

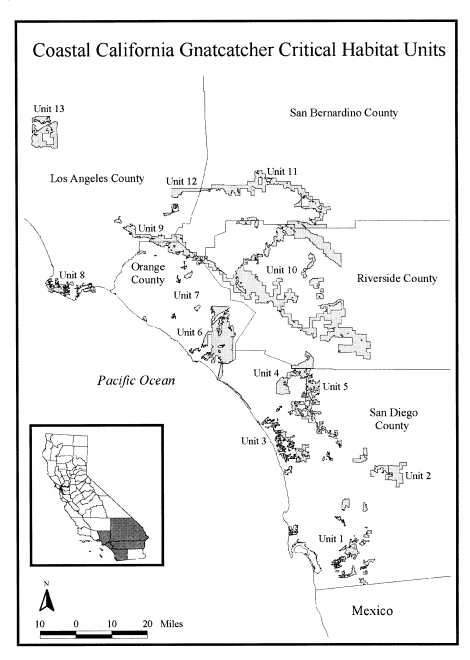
(ii) Virgin River/Pahranagat Management Unit Map follows:



 $\begin{array}{c} {\tt Coastal} \ {\tt California} \ {\tt Gnatcatcher} \ (Polioptila \\ californica \ californica) \end{array}$ 

1. Critical Habitat Units are depicted for Los Angeles, Orange, Riverside, San

Bernardino, and San Diego Counties, California, on the maps below.



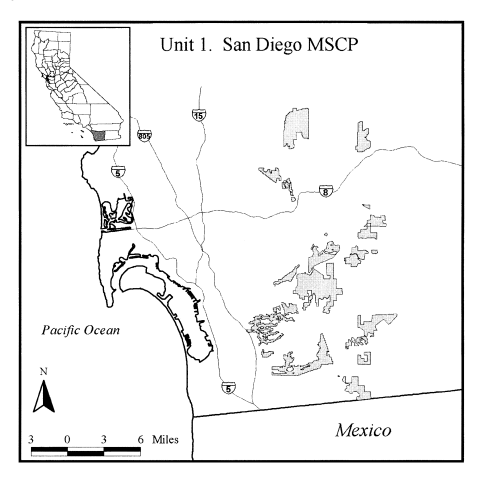
2. Within these areas, the primary constituent elements for the gnatcatcher are those habitat components that are essential for the primary biological needs of foraging,

nesting, rearing of young, intra-specific communication, roosting, dispersal, genetic exchange, or sheltering (Atwood 1990). Primary

constituent elements are provided in undeveloped areas that support various types of sage scrub or support chaparral, grassland, and riparian habitats where they occur proximal to sage scrub and where they may be utilized for biological needs such as breeding and foraging (Atwood et al. 1998, Campbell et al. 1998). Primary constituent elements associated with the biological needs of dispersal are also found in undeveloped areas that provide linkage between or within larger core areas, including open space and disturbed areas that may receive only periodic use.

Primary constituent elements include, but are not limited to, the following plant communities in their natural state or those that have been recently disturbed (e.g., fire or grubbing): Venturan coastal sage scrub, Diegan coastal sage scrub, maritime suc-Riversidean sage scrub, culent scrub. Riversidean alluvial fan scrub, southern coastal bluff scrub, and coastal sage-chaparral scrub (Holland 1986). Based upon dominant species, these communities have been further divided into series such as black sage, brittlebush, California buckwheat, California buckwheat-white sage, California encelia, California sagebrush, California sagebrush-black sage, California sagebrush-California buckwheat, coast prickly-pear, mixed sage, purple sage, scalebroom, and white sage (Sawyer and Keeler-Wolf 1995). Dominant species within these plant communities include California sagebrush (Artemisia californica). buckwheats (Eriogonum fasciculatum and E. cinereum), encelias (Encelia californica and E. farinosa), and various sages (commonly Salvia mellifera, S. apiana, and S. leucophylla). Other commonly occurring plants include coast goldenbush (Isocoma menziesii), bush monkeyflower (Mimulus aurantiacus), Mexican elderberry (Sambucus mexicana), bladderpod (Isomeris arborea), deerweed (Lotus scoparius), chaparral mallow (Malacothamnus fasciculatum), and laurel sumac (Malosma laurina), and several species of Rhus (R. integrifolia, R. ovata, and R. trilobata). Succulent species, such as boxthorn (Lyciumspp.), cliff spurge (Euphorbia misera),jojoba (Simmondsia chinensis), and various species of cacti (Opuntia littoralis, O. prolifera, and Ferocactus viridescens), and live-forever (Dudleya spp.), are represented in maritime succulent scrub, coast prickly-pear scrub, and southern coast-

- 3. Critical habitat does not include non-Federal lands covered by a legally operative incidental take permit for the coastal California gnatcatcher issued under section 10(a)(1)(B) of the Act on or before October 24, 2000.
- 4. Critical habitat does not include existing features and structures, such as buildings, roads, aqueducts, railroads, airports, other paved areas, lawns, and other urban landscaped areas not containing one or more of the primary constituent elements.



Map Unit 1: San Diego County Multiple Species Conservation Program (MSCP), San Diego County, California. From USGS 1:100,000 quadrangle maps San Diego (1980) and El Cajon (1982), California, lands defined by major amendment areas in the MSCP within T. 17 S., R. 01 W., San Bernardino Principle Meridian, secs. 1, 12-14, and 23-25; T. 17 S., R. 01 E., San Bernardino Principle Meridian, secs. 18, 19, and 34; T. 18 S., R. 01 E., San Bernardino Principle Meridian, secs. 3-5, 8, 9, 16, 19, 28-30, 32, and 33; and lands west of UTM NAD27 (easting, northing) x coordinate 515200 within the Jamul Land Grant.

Lands defined by the boundaries of the Otay-Sweetwater Unit of the San Diego National Wildlife Refuge Complex as mapped on September 1, 2000, and adjacent major amendment areas; and adjacent land bounded by the following UTM NAD27 coordinates (E, N): 504100, 3618800; 504200, 3618800; 504200,

```
3618300; 504100, 3618300; 504100, 3617900; 503500,
3617900; 503500, 3618000; 503300, 3618000; 503300,
3617900; 503000, 3617900; 503000, 3618000; 502400,
3618000; 502400, 3617900; 502300, 3617900; 502300,
3617800; 502000, 3617800; 502000, 3618100; 502100,
3618100; 502100, 3618300; 502200, 3618300; 502200,
3618400; 502700, 3618400; 502700, 3618500; 503100,
3618500; 503100, 3618600; 503200, 3618600; 503200,
3618400; 503500, 3618400; 503500, 3618300; 503700,
3618300; 503700, 3618200; 503800, 3618200; 503800,
3618300; 503900, 3618300; 503900, 3618400; 504000,
3618400; 504000, 3618600; 504100, 3618600; 504100,
3618800; and 504000, 3616300; 504500, 3616300;
504500, 3616200; 504900, 3616200; 504900,
505600, 3615400; 505600, 3615800; 506500, 3615800;
506500, 3615500; 506300, 3615500; 506300, 3615300;
506200, 3615300; 506200, 3615200; 506100, 3615200;
506100, 3615100; 505900, 3615100; 505900, 3615300;
505600, 3615300; 505600, 3615100; 505500, 3615100;
505500, 3615000; 505300, 3615000; 505300, 3615100;
505100, 3615100; 505100, 3615200; 505000, 3615200;
505000,\ 3615100;\ 504900,\ 3615100;\ 504900,\ 3614100;
```

```
499700, 3632200; 499700, 3631500; 499800, 3631500;
504600 3614100: 504600 3614600: 504500 3614600:
504500, 3615600; 504400, 3615600; 504400, 3615800;
                                                     499800, 3631400; 499900, 3631400; 499900, 3631300;
504200 3615800 504200 3615600 504100 3615600
                                                     500000 3631300 500000 3630800 499700 3630800
                                                     499700, 3631100; 499400, 3631100; 499400, 3630800;
504100, 3615100; 504000, 3615100; 504000, 3615000;
                                                     499300, 3630800; 499300, 3630500; 499200, 3630500;
503900, 3615000; 503900, 3614900; 503800, 3614900;
503800, 3614800; 503900, 3614800; 503900, 3614600;
                                                     499200, 3630600; 499100, 3630600; 499100, 3630700;
503800, 3614600; 503800, 3614400; 503700, 3614400;
                                                     498900, 3630700; 498900, 3630800; 498800, 3630800;
503700, 3614200; 503400, 3614200; 503400, 3614000;
                                                     498800, 3630900; 498700, 3630900; 498700, 3631000;
503200, 3614000; 503200, 3613600; 502900, 3613600;
                                                     498500, 3631000; 498500, 3631100; 498400, 3631100;
                                                     498400 3631200: 498300 3631200: 498300 3631300:
502900, 3613800; 502800, 3613800; 502800, 3614000;
502900, 3614000; 502900, 3614100; 503000, 3614100;
                                                     498100, 3631300; 498100, 3631400; 498000, 3631400;
503000 3614200: 502900 3614200: 502900 3614500:
                                                     498000 3631500: 497900 3631500: 497900 3631600:
503000, 3614500; 503000, 3614600; 503600, 3614600;
                                                     497700, 3631600; 497700, 3631700; 497600, 3631700;
503600, 3615300; 503700, 3615300; 503700, 3615400;
                                                     497600, 3631800; 497500, 3631800; 497500, 3631900;
                                                     497400, 3631900; 497400, 3632000; 497200, 3632000;
503800, 3615400; 503800, 3615500; 504000, 3615500;
504000, 3616300.
                                                     497200, 3632100; 497100, 3632100; 497100, 3632200;
 Land bounded by the following UTM
                                                     497000, 3632200; 497000, 3632500; 497700, 3632500;
NAD27 coordinates (E, N): 501000, 3635300;
                                                     497700, 3632300; 497600, 3632300; 497600, 3632100;
500800, 3635300; 500800, 3635700; 500700, 3635700;
                                                     497700, 3632100; 497700, 3632000; 497900, 3632000;
500700, 3635500; 500600, 3635500; 500600, 3635400;
                                                     497900, 3631900; 498000, 3631900; 498000, 3632000;
500400, 3635400; 500400, 3635300; 500300, 3635300;
                                                     498100, 3632000; 498100, 3632100; 498200, 3632100;
500300, 3637500; 500400, 3637500; 500400, 3638400;
                                                     498200, 3632300; 498500, 3632300; 498500, 3631900;
500500, 3638400; 500500, 3638500; 500400, 3638500;
                                                     498600, 3631900; excluding land bounded by
500400, 3638700; 500500, 3638700; 500500, 3639100;
                                                     498600, 3631900; 498600, 3631700; 498700, 3631700;
500600, 3639100; 500600, 3639400; 500700, 3639400;
                                                     498700, 3631900; 498600, 3631900; and land
500700, 3639500; 500800, 3639500; 500800, 3639600;
                                                     bounded by 499200, 3632200; 499200, 3632100;
500900, 3639600; 500900, 3639700; 501000, 3639700;
                                                     499300, 3632100; 499300, 3632200; 499200, 3632200.
501000, 3639800; 501100, 3639800; 501100, 3639900;
                                                      Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 500700,
501400, 3639900; 501400, 3640000; 501500, 3640000;
                                                     500700, 3630900; 500900, 3630900; 500900, 3631100;
501500, 3640400; 502000, 3640400; 502000, 3640100;
502200, 3640100; 502200, 3640200; 502700, 3640200;
                                                     501100, 3631100; 501100, 3630800; 501200, 3630800;
502700, 3640300; 503200, 3640300; 503200, 3640400;
                                                     501200, 3630600; 501300, 3630600; 501300, 3630500;
503500, 3640400; 503500, 3640300; 503600, 3640300;
                                                     501200, 3630500; 501200, 3630400; 501300, 3630400;
503600, 3636300; 503500, 3636300; 503500, 3636400;
                                                     501300, 3629900; 501400, 3629900; 501400, 3629700;
502900, 3636400; 502900, 3636600; 502800, 3636600;
                                                     501300, 3629700; 501300, 3629600; 501500, 3629600;
502800, 3636800; 502700, 3636800; 502700, 3637200;
                                                     501500, 3629400; 501100, 3629400; 501100, 3629500;
502000, 3637200; 502000, 3636200; 501600, 3636200;
                                                     501000, 3629500; 501000, 3629800; 501100, 3629800;
501600, 3635600; 501700, 3635600; 501700, 3635200;
                                                     501100, 3630400; 500900, 3630400; 500900, 3630200;
                                                     501000, 3630200; 501000, 3629900; 500800, 3629900;
501600, 3635200; 501600, 3635100; 501300, 3635100;
501300, 3635000; 501000, 3635000; 501000, 3635300;
                                                     500800, 3629800; 500600, 3629800; 500600, 3630000;
                                                     500500, 3630000; 500500, 3629700; 500200, 3629700;
excluding land bounded by 501000,
501100, 3635300; 501100, 3635400; 501000, 3635400;
                                                     500200, 3630000; 500100, 3630000; 500100, 3630600;
501000, 3635300.
                                                     500300, 3630600; 500300, 3630800; 500600, 3630800;
  Land bounded by the following
                                                     500600, 3630700; 500700, 3630700; excluding land
NAD27 coordinates (E, N): 510300, 3638600;
                                                     bounded by 500800, 3630600; 500800, 3630500;
510700, 3638600; 510700, 3637400; 510900, 3637400;
                                                     500900, 3630500; 500900, 3630600; 500800, 3630600;
510900, 3637500; 511000, 3637500; 511000, 3637600;
                                                     land bounded by 500500, 3630000;
511200, 3637600; 511200, 3637700; 511500, 3637700;
                                                     3630200; 500400, 3630200; 500400, 3630000; 500500,
511500, 3637000; 511400, 3637000; 511400, 3636900;
                                                     3630000; land bounded by 500700, 3630700;
                                                     500700, 3630600; 500800, 3630600; 500800, 3630700;
511300, 3636900; 511300, 3636700; 511200, 3636700;
511200, 3636600; 511000, 3636600; 511000, 3636500;
                                                     500700, 3630700; and land bounded by 500300,
511100, 3636500; 511100, 3636400; 511200, 3636400;
                                                     3630600; 500300, 3630300; 500400, 3630300; 500400,
511200, 3636300; 511300, 3636300; 511300, 3636100;
                                                     3630400; 500600, 3630400; 500600, 3630500; 500500,
511600, 3636100; 511600, 3636000; 511700, 3636000;
                                                     3630500; 500500, 3630600; 500300, 3630600.
511700, 3635200; 511600, 3635200; 511600, 3635100;
                                                      Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 501200, 3629300;
511400, 3635100; 511400, 3635000; 511200, 3635000;
                                                     501300, 3629300; 501300, 3629200; 501500, 3629200;
501500, 3628900; 501600, 3628900; 501600, 3628800;
511200, 3634900; 511000, 3634900; 511000, 3634800;
510900, 3634800; 510900, 3634700; 510700, 3634700;
510700, 3634600; 510000, 3634600; 510000, 3634900;
                                                     501400, 3628800; 501400, 3628900; 501200, 3628900;
509800 3634900: 509800 3635400: 510000 3635400:
                                                     501200 3629300
510000, 3637200; 510100, 3637200; 510100, 3638500;
                                                      Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 501400, 3628600;
510300, 3638500; 510300, 3638600.
  Land bounded by the following UTM
                                                     501700, 3628600; 501700, 3628500; 501800, 3628500;
NAD27 coordinates (E, N): 498600, 3631900;
                                                     501800, 3628400; 501900, 3628400; 501900, 3628200;
498600, 3632000; 498700, 3632000; 498700, 3632200;
                                                     501700, 3628200; 501700, 3628000; 501400, 3628000;
499200, 3632200; 499200, 3632500; 499500, 3632500;
                                                     501400, 3628300; 501300, 3628300; 501300, 3628500;
499500, 3632400; 499600, 3632400; 499600, 3632200;
                                                     501400, 3628500; 501400, 3628600.
```

```
Land bounded by the following UTM
                                                       Land bounded by the following UTM
NAD27 coordinates (E, N): 502200, 3619600;
                                                      NAD27 coordinates (E, N): 499700, 3614200;
                                                      499800, 3614200; 499800, 3613900; 499900, 3613900;
502400, 3619600; 502400, 3619400; 502300, 3619400;
                                                      499900, 3613600; 499700, 3613600; 499700, 3613700;
502300, 3619300; 502200, 3619300; 502200, 3619200;
502100, 3619200; 502100, 3619100; 502000, 3619100;
                                                      499600, 3613700; 499600, 3613800; 499300, 3613800;
                                                      499300, 3613700; 499400, 3613700; 499400, 3613400;
502000, 3618500; 501900, 3618500; 501900, 3618300;
                                                      499000, 3613400; 499000, 3613700; 498900, 3613700;
501800, 3618300; 501800, 3618200; 501700, 3618200;
                                                      498900 3613900: 499100 3613900: 499100 3614000:
501700, 3618100; 501600, 3618100; 501600, 3617900;
                                                      499400, 3614000; 499400, 3614100; 499700, 3614100;
501500, 3617900; 501500, 3617700; 501400, 3617700;
                                                      499700 3614200
501400, 3617500; 501300, 3617500; 501300, 3617400;
                                                       Land bounded by the following UTM
501000, 3617400; 501000, 3617500; 500600, 3617500;
                                                      NAD27 coordinates (E, N): 498500, 3610800;
500600, 3617400; 500200, 3617400; 500200, 3617300;
                                                     498500, 3610600; 499200, 3610600; 499200, 3610700;
499300, 3610700; 499300, 3610800; 499600, 3610800;
499900, 3617300; 499900, 3617200; 499800, 3617200;
499800, 3617100; 499600, 3617100; 499600, 3617000;
                                                      499600, 3610700; 499700, 3610700; 499700, 3610600;
499400, 3617000; 499400, 3617100; 499200, 3617100;
                                                      499400, 3610600; 499400, 3610500; 499300, 3610500;
499200, 3616800; 499100, 3616800; 499100, 3617000;
                                                      499300, 3610400; 499000, 3610400; 499000, 3610300;
499000, 3617000; 499000, 3617300; 499100, 3617300;
                                                      498800, 3610300; 498800, 3610400; 498600, 3610400;
499100, 3617400; 499600, 3617400; 499600, 3617700;
                                                      498600, 3610300; 498500, 3610300; 498500, 3610200;
499900, 3617700; 499900, 3617600; 500000, 3617600;
                                                      498400, 3610200; 498400, 3610300; 498300, 3610300;
500000, 3617700; 500100, 3617700; 500100, 3617800;
                                                      498300, 3610200; 498200, 3610200; 498200, 3610100;
500200, 3617800; 500200, 3617900; 500300, 3617900;
                                                      497900, 3610100; 497900, 3610400; 497600, 3610400;
500300, 3618000; 500400, 3618000; 500400, 3618100;
                                                      497600, 3610500; 497400, 3610500; 497400, 3610600;
500500, 3618100; 500500, 3618200; 500700, 3618200;
                                                      496700, 3610600; 496700, 3610800; 496600, 3610800;
500700, 3618300; 500800, 3618300; 500800, 3618400;
                                                      496600, 3610700; 496200, 3610700; 496200, 3610800;
501000, 3618400; 501000, 3618500; 501100, 3618500;
                                                      496100, 3610800; 496100, 3610700; 495800, 3610700;
501100, 3618600; 501300, 3618600; 501300, 3618700;
                                                      495800, 3610600; 495700, 3610600; 495700, 3610700;
501500, 3618700; 501500, 3618900; 501600, 3618900;
                                                      495500, 3610700; 495500, 3610800; 495400, 3610800;
501600, 3619000; 501700, 3619000; 501700, 3619100;
                                                      495400, 3611000; 496000, 3611000; 496000, 3611300;
501800, 3619100; 501800, 3619300; 501900, 3619300;
                                                      496100, 3611300; 496100, 3611400; 496200, 3611400;
501900, 3619400; 502100, 3619400; 502100, 3619500;
                                                      496200, 3611500; 496300, 3611500; 496300, 3611600;
502200, 3619500; 502200, 3619600,
                                                      496400, 3611600; 496400, 3611800; 496300, 3611800;
  Land bounded by the following UTM
                                                      496300, 3611900; 496200, 3611900; 496200, 3611800;
NAD27 coordinates (E, N): 506000, 3614700;
                                                      495700, 3611800; 495700, 3612000; 495900, 3612000;
506500, 3614700; 506500, 3614500; 506000, 3614500;
                                                      495900, 3612100; 496200, 3612100; 496200, 3612200;
506000, 3614700,
                                                      496500, 3612200; 496500, 3612400; 496400, 3612400;
 Land bounded by the following UTM
                                                      496400, 3612600; 496300, 3612600; 496300, 3612700;
NAD27 coordinates (E. N): 500000, 3614600;
                                                      496600, 3612700; 496600, 3612800; 497100, 3612800;
500300, 3614600; 500300, 3614500; 500500, 3614500;
                                                      497100, 3613000; 497500, 3613000; 497500, 3612900;
500500, 3614400; 500600, 3614400; 500600, 3614200;
                                                      497600, 3612900; 497600, 3612800; 498400, 3612800;
500700, 3614200; 500700, 3614100; 500800, 3614100;
                                                      498400, 3612700; 498500, 3612700; 498500, 3612900;
500800, 3614000; 501000, 3614000; 501000, 3614100;
                                                      498300, 3612900; 498300, 3613000; 498000, 3613000;
501100, 3614100; 501100, 3614400; 501000, 3614400;
                                                      498000, 3613100; 498600, 3613100; 498600, 3613000;
501000, 3614500; 501400, 3614500; 501400, 3614400;
                                                      498700, 3613000; 498700, 3613100; 499000, 3613100;
501500, 3614400; 501500, 3614300; 502000, 3614300;
                                                      499000, 3613000; 499400, 3613000; 499400, 3613100;
502000, 3613900; 502100, 3613900; 502100, 3613600;
                                                      499100, 3613100; 499100, 3613300; 499400, 3613300;
502000, 3613600; 502000, 3613500; 502100, 3613500;
                                                      499400, 3613200; 499700, 3613200; 499700, 3613300;
502100, 3613400; 502200, 3613400; 502200, 3613100;
                                                      499900, 3613300; 499900, 3613200; 499800, 3613200;
502000, 3613100; 502000, 3613300; 501700, 3613300;
                                                      499800, 3613100; 500000, 3613100; 500000, 3613000;
501700, 3613100; 501500, 3613100; 501500, 3613200;
                                                      500200, 3613000; 500200, 3612900; 500300, 3612900;
501300, 3613200; 501300, 3613300; 500900, 3613300;
                                                      500300, 3613000; 500600, 3613000; 500600, 3612900;
500900, 3613100; 501000, 3613100; 501000, 3613000;
                                                      500500, 3612900; 500500, 3612800; 500300, 3612800;
500700, 3613000; 500700, 3613100; 500500, 3613100;
                                                      500300, 3612700; 500500, 3612700; 500500, 3612600;
500500, 3613200; 500400, 3613200; 500400, 3613700;
                                                      500700, 3612600; 500700, 3612500; 501100, 3612500;
500300, 3613700; 500300, 3614000; 500200, 3614000;
                                                      501100, 3612600; 501500, 3612600; 501500, 3612400;
500200, 3614200; 500100, 3614200; 500100, 3614400;
                                                      501600, 3612400; 501600, 3612300; 501800, 3612300;
500000, 3614400; 500000, 3614600.
                                                      501800, 3612100; 501600, 3612100; 501600, 3612200;
                                                     500900, 3612200; 500900, 3612100; 500600, 3612100;
 Land bounded by the following
NAD27 coordinates (E, N): 506000, 3614400;
                                                      500600, 3612200; 500500, 3612200; 500500, 3612300;
506200, 3614400; 506200, 3614200; 506100, 3614200;
                                                      500200, 3612300; 500200, 3612500; 500100, 3612500;
506100, 3614100; 506300, 3614100; 506300, 3613900;
                                                      500100, 3612400; 500000, 3612400; 500000, 3612200;
506100 3613900: 506100 3613200: 505900 3613200:
                                                      499800 3612200: 499800 3612000: 499600 3612000:
505900, 3613300; 505500, 3613300; 505500, 3613500;
                                                      499600, 3612300; 498900, 3612300; 498900, 3612200;
505600, 3613500; 505600, 3613600; 505700, 3613600;
                                                      498800, 3612200; 498800, 3612100; 498600, 3612100;
                                                      498600, 3612200; 498500, 3612200; 498500, 3612300;
505700, 3613700; 505600, 3613700; 505600, 3614000;
505700, 3614000; 505700, 3614100; 505900, 3614100;
                                                     498400, 3612300; 498400, 3612500; 498300, 3612500;
505900, 3614200; 506000, 3614200; 506000, 3614400.
                                                     498300, 3612400; 498200, 3612400; 498200, 3612500;
```

```
497900, 3612500; 497900, 3612400; 497300, 3612400;
                                                      499000, 3609400; 498600, 3609400; 498600, 3609300;
497300, 3612500; 496800, 3612500; 496800, 3612400;
                                                      498200, 3609300; 498200, 3609100; 498000, 3609100;
497100 3612400 497100 3612300 497200 3612300
                                                      498000 3609200: 497800 3609200: 497800 3609300:
497200, 3612000; 497300, 3612000; 497300, 3611900;
                                                      497600, 3609300; 497600, 3609400; 497500, 3609400;
496900, 3611900; 496900, 3611800; 496700, 3611800;
                                                      497500 3609300: 497400 3609300: 497400 3609200:
496700, 3611600; 496800, 3611600; 496800, 3611500;
                                                      497200, 3609200; 497200, 3609400; 497300, 3609400;
496900, 3611500; 496900, 3611700; 497200, 3611700;
                                                      497300, 3609600; 497100, 3609600; 497100, 3609800;
497200, 3611800; 497500, 3611800; 497500, 3611900;
                                                      497000, 3609800; 497000, 3609900; 496900, 3609900;
497700, 3611900; 497700, 3611800; 497800, 3611800;
                                                      496900, 3610000; 496800, 3610000; 496800, 3610100;
497800, 3611700; 497900, 3611700; 497900, 3611800;
                                                      496900, 3610100; 496900, 3610500; excluding land
                                                      bounded by 497700, 3609700; 497700, 3609600;
498400, 3611800; 498400, 3611900; 498800, 3611900;
                                                      497900, 3609600; 497900, 3609500; 498000, 3609500;
498800 3611800: 499000 3611800: 499000 3611700:
499100, 3611700; 499100, 3611600; 499200, 3611600;
                                                      498000, 3609700; 497700, 3609700.
                                                      Land bounded by the following UTM NAD27 coordinates (E, N): 500000, 3610500;
499200, 3611800; 499300, 3611800; 499300, 3611900;
499500, 3611900; 499500, 3611600; 499300, 3611600;
499300, 3611400; 499000, 3611400; 499000, 3611500;
                                                      500200, 3610500; 500200, 3610400; 500300, 3610400;
498500, 3611500; 498500, 3611400; 498000, 3611400;
                                                      500300, 3610300; 500200, 3610300; 500200, 3610200;
498000, 3611300; 497900, 3611300; 497900, 3611200;
                                                      500100, 3610200; 500100, 3610100; 500000, 3610100;
498300, 3611200; 498300, 3611300; 498600, 3611300;
                                                      500000, 3610000; 499900, 3610000; 499900, 3609900;
498600, 3611200; 498900, 3611200; 498900, 3610900;
                                                      499700, 3609900; 499700, 3609800; 499600, 3609800;
498700, 3610900; 498700, 3610800; 498500, 3610800;
                                                      499600, 3609700; 499400, 3609700; 499400, 3609900;
excluding land bounded by 499000,
                                                      499500, 3609900; 499500, 3610000; 499600, 3610000;
498900, 3612700; 498900, 3612600; 499000, 3612600;
                                                      499600, 3610100; 499800, 3610100; 499800, 3610300;
                                                      499900, 3610300; 499900, 3610200; 500000, 3610200;
499000, 3612700; land bounded by
                                          497300.
3612500; 497400, 3612500; 497400, 3612600; 497500, 3612600; 497500, 3612700; 497400, 3612700; 497400,
                                                      500000, 3610500.
                                                       Land bounded by the following
3612800; 497300, 3612800; 497300, 3612500; land
                                                      NAD27 coordinates (E, N): 505300, 3610500;
                                                      505500, 3610500; 505500, 3610200; 505600, 3610200;
bounded by 496000, 3611000; 496000, 3610900;
496400, 3610900; 496400, 3611000; 496000, 3611000;
                                                      505600, 3609900; 505700, 3609900; 505700, 3609600;
land bounded by 497100, 3610900;
                                                      505800, 3609600; 505800, 3609300; 505900, 3609300;
                                          497100.
3611000; 497000, 3611000; 497000, 3611100; 497200,
                                                      505900, 3609100; 506000, 3609100; 506000, 3608800;
3611100; 497200, 3611200; 497400, 3611200; 497400,
                                                      506100, 3608800; 506100, 3608500; 506200, 3608500;
3611100; 497500, 3611100; 497500, 3611200; 497700,
                                                      506200, 3608200; 506300, 3608200; 506300, 3608100;
3611200; 497700, 3611300; 497600, 3611300; 497600,
                                                      506100, 3608100; 506100, 3608200; 506000, 3608200;
3611400; 497300, 3611400; 497300, 3611300; 497000,
                                                      506000, 3608000; 506100, 3608000; 506100, 3607900;
3611300; 497000, 3611200; 496900, 3611200; 496900,
                                                      506000, 3607900; 506000, 3607600; 506100, 3607600;
3611100; 496800, 3611100; 496800, 3611000; 496900,
                                                      506100, 3607700; 506400, 3607700; 506400, 3607400;
3611000; 496900, 3610900; 497100, 3610900; land
                                                      506600, 3607400; 506600, 3607100; 506700, 3607100;
                                                      506700, 3606800; 506800, 3606800; 506800, 3606500;
bounded by 499000, 3612700; 499100, 3612700;
499100, 3612800; 499000, 3612800; 499000, 3612700;
                                                      506200, 3606500; 506200, 3606400; 505300, 3606400;
                                                      505300, 3606100; 505200, 3606100; 505200,
land bounded by 498500, 3610800;
                                           498500.
3610900; 498600, 3610900; 498600, 3611000; 497700,
                                                      505100, 3606000; 505100, 3605900; 504800, 3605900;
                                                      504800, 3605800; 504500, 3605800; 504500,
3611000; 497700, 3610900; 497100, 3610900; 497100,
3610800; 497300, 3610800; 497300, 3610700; 497700,
                                                      504200, 3605700; 504200, 3605600; 503900,
3610700; 497700, 3610600; 498100, 3610600; 498100,
                                                      503900, 3605500; 503600, 3605500; 503600,
3610500; 498200, 3610500; 498200, 3610800; 498500
                                                      503400, 3605400; 503400, 3605300; 503100, 3605300;
3610800; land bounded by 499500,
                                                      503100, 3605200; 502800, 3605200; 502800,
499500, 3612700; 499600, 3612700; 499600, 3612600;
                                                      502500, 3605100; 502500, 3605000; 502200,
499700, 3612600; 499700, 3612300; 499800, 3612300;
                                                      502200, 3604900; 500000, 3604900; 500000,
                                                      498800, 3605000; 498800, 3605400; 498900,
499800, 3612500; 499900, 3612500; 499900, 3612700;
499800, 3612700; 499800, 3612800; 499500, 3612800;
                                                      498900, 3605300; 499000, 3605300; 499000,
and land bounded by 499300, 3612500; 499300,
                                                      500700, 3605200; 500700, 3605300; 500500,
3612400; 499600, 3612400; 499600, 3612500; 499300,
                                                      500500, 3605400; 500300, 3605400; 500300,
3612500.
                                                      500200, 3605500; 500200, 3605400; 499900, 3605400;
  Land bounded by the following UTM
                                                      499900, 3605500; 499700, 3605500; 499700,
                                                                                                3605600:
NAD27 coordinates (E, N): 496900, 3610500;
                                                      499600, 3605600; 499600, 3605700; 498800, 3605700;
497100, 3610500; 497100, 3610000; 497200, 3610000;
                                                      498800, 3606100; 499800, 3606100; 499800, 3606000;
                                                      499900, 3606000; 499900, 3606100; 500100, 3606100;
497200, 3609800; 497600, 3609800; 497600, 3610100;
497500, 3610100; 497500, 3610200; 497700, 3610200;
                                                      500100, 3606000; 500200, 3606000; 500200, 3606200;
497700, 3610100; 497800, 3610100; 497800, 3610000;
                                                      500400, 3606200; 500400, 3606100; 500500, 3606100;
497900, 3610000; 497900, 3609900; 498000, 3609900;
                                                      500500, 3606700; 500600, 3606700; 500600, 3607000;
498000 3610000: 498200 3610000: 498200 3609800:
                                                      500400 3607000: 500400 3607200: 500300 3607200:
498100, 3609800; 498100, 3609700; 498400, 3609700;
                                                      500300, 3607700; 500600, 3607700; 500600, 3607600;
                                                      500800, 3607600; 500800, 3607500; 500900, 3607500;
498400, 3609600; 498600, 3609600; 498600, 3609700;
498900, 3609700; 498900, 3609800; 499100, 3609800;
                                                      500900, 3607900; 501000, 3607900; 501000, 3608000;
499100, 3609700; 499300, 3609700; 499300, 3609600;
                                                      501100, 3608000; 501100, 3608100; 501200, 3608100;
499200, 3609600; 499200, 3609500; 499000, 3609500;
                                                      501200, 3608000; 501300, 3608000; 501300, 3608100;
```

### 50 CFR Ch. I (10-1-07 Edition)

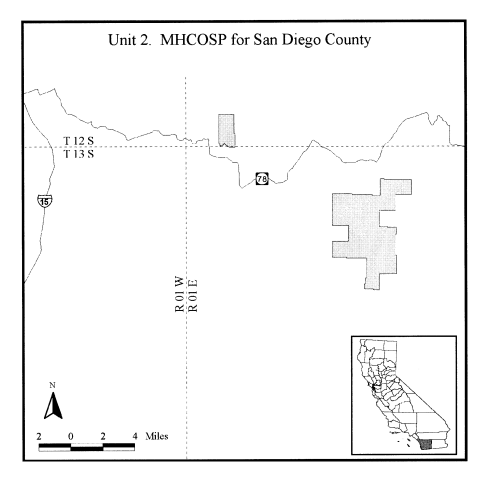
#### § 17.95

```
501500, 3608100; 501500, 3607900; 501300, 3607900;
501300, 3607800; 501200, 3607800; 501200, 3607700;
501300, 3607700; 501300, 3607500; 501200, 3607500;
501200, 3607400; 501400, 3607400; 501400, 3607200;
501500, 3607200; 501500, 3607300; 501700, 3607300;
501700, 3607100; 501600, 3607100; 501600, 3606900;
501500, 3606900; 501500, 3606700; 501300, 3606700;
501300, 3606600; 501100, 3606600; 501100, 3606300;
501000, 3606300; 501000, 3606200; 501400, 3606200;
501400, 3606300; 501800, 3606300; 501800, 3606100;
502100, 3606100; 502100, 3606200; 502200, 3606200;
502200, 3606300; 502500, 3606300; 502500, 3606100;
502600, 3606100; 502600, 3606200; 503000, 3606200;
503000, 3606300; 503300, 3606300; 503300, 3606400;
503500, 3606400; 503500, 3606500; 503600, 3606500;
503600, 3606600; 504100, 3606600; 504100, 3606700;
504200, 3606700; 504200, 3606800; 504300, 3606800;
504300, 3606900; 504600, 3606900; 504600, 3607000;
504900, 3607000; 504900, 3607100; 505000, 3607100;
505000, 3607200; 504900, 3607200; 504900, 3607400;
504800, 3607400; 504800, 3607500; 504700, 3607500;
504700, 3607800; 504800, 3607800; 504800, 3608000;
504900, 3608000; 504900, 3608200; 505000, 3608200;
505000, 3608500; 505200, 3608500; 505200, 3608600;
505100, 3608600; 505100, 3608800; 505000, 3608800;
505000, 3608900; 504900, 3608900; 504900, 3609000;
504800, 3609000; 504800, 3609100; 504900, 3609100;
504900, 3609300; 505000, 3609300; 505000, 3609400;
505100, 3609400; 505100, 3609800; 505200, 3609800;
505200, 3610400; 505300, 3610400; 505300, 3610500;
excluding land bounded by 503400,
                                         3606100:
503200, 3606100; 503200, 3606000; 503400, 3606000;
503400, 3606100; land bounded by
                                          503400
3606100; 503700, 3606100; 503700, 3606200; 503800,
```

```
3606200; 503800, 3606300; 503600, 3606300; 503600, 3606200; 503400, 3606200; 503400, 3606100; 1and bounded by 501300, 3605800; 500700, 3605800; 500800, 3605600; 500800, 3605600; 500900, 3605500; 501400, 3605500; 501400, 3605500; 501500, 3605500; 501500, 3605700; 501600, 3605700; 501600, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501500, 3605900; 501700, 3605200; 501700, 3605300; 501500, 3605300.
```

Land bounded by the following UTM NAD27 coordinates (E, N): 497000, 3609200; 497200, 3609200; 497200, 3609200; 497100, 3608900; 497000, 3608900; 497000, 3608900.

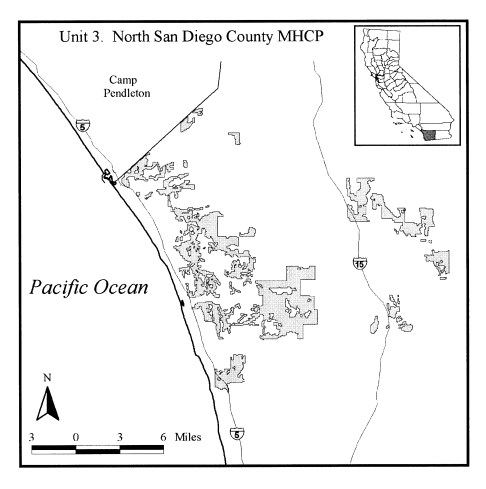
Land bounded by the following UTM NAD27 coordinates (E, N): 497500, 3608400; 497700, 3608400; 497700, 3608400; 497700, 3608400; 497700, 3608900; 497700, 3607900; 497700, 3608000; 498300, 360800; 498300, 3608200; 498500, 3608200; 498500, 3608200; 498600, 3608200; 498600, 3608200; 498600, 3608200; 49800, 3608200; 49800, 3608000; 49800, 3607800; 499000, 3607900; 499000, 3607900; 499000, 3607900; 49800, 3607600; 498400, 3607500; 49800, 3607500; 49800, 3607600; 49800, 3607400; 497500, 3607700; 497400, 3607700; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100; 497500, 3608100;



Map Unit 2: Multiple Habitat Conservation Open Space Program (MHCOSP), San Diego County, California. From USGS 1:100,000 quadrangle map Borrego Valley, California (1983), land bounded by the following UTM NAD27 coordinates (E, N): 510100, 3663200; 511600, 3663200; 511600, 3663200; 511100, 3659900; 511100, 3660000; 510900, 3660000; 510900, 3660100; 510800, 3660200; 510600, 3660200; 510600, 3660300; 510600, 3660300; 510600, 3660100; 510300, 3660100; 510300, 3660100; 510300, 3660300; 510100, 360300; 510100, 360300; 510

Land bounded by the following UTM NAD27 coordinates (E, N): 526200, 3656700;

526600, 3656700; 526600, 3656600; 529300, 3656600; 529300, 3655100; 527700, 3655100; 527700, 3653500; 526100, 3653500; 526100, 3653500; 526900, 3651800; 526900, 3651800; 527800, 3651800; 527800, 3651100; 527700, 3651100; 527700, 3649000; 527800, 3647100; 526100, 3647500; 526500, 3645500; 525500, 3645600; 524600, 3646100; 524700, 3646700; 524800, 3646700; 524800, 3648700; 524800, 364800; 521400, 3645000; 522800, 3648000; 521400, 3655000; 523000, 3655000; 521400, 3655000; 521400, 3655000; 525500, 3655000; 525500, 3655000; 526200, 3655000; 525600, 3655000; 5256200, 3655000;



```
Map Unit 3: North San Diego County Multiple Habitat Conservation Plan (MHCP),
                                                          San Diego County, California. From USGS
                                                          472400, 3681200; 472400, 3680600; 472200, 3680600;
1:100,000 quadrangle map Oceanside, California (1984), land bounded by the following
                                                          472200, 3680500; 472100, 3680500; 472100, 3680300;
                                                          472000, 3680300; 472000, 3680200; 471900, 3680200;
UTM NAD27 coordinates (E, N): 472900, 3682200; 473300, 3682200; 473300, 3682200; 473300, 3681900; 473200,
                                                          471900, 3680100; 471800, 3680100; 471800, 3680000;
                                                          471600, 3680000; 471600, 3679900; 471500, 3679900;
3681900; 473200, 3681700; 473300, 3681700; 473300,
                                                          471500, 3679800; 471300, 3679800; 471300, 3679700;
3681500; 473200, 3681500; 473200, 3681400; 472800,
                                                           471100, 3679700; 471100, 3679600; 470900, 3679600;
3681400; 472800, 3681600; 473100, 3681600; 473100,
                                                           470900, 3680600; 471000, 3680600; 471000, 3680700;
3681900; 473000, 3681900; 473000, 3681800; 472800,
                                                           471100, 3680700; 471100, 3680800; 471200, 3680800;
3681800; 472800, 3681700; 472600, 3681700; 472600,
                                                           471200, 3680900; 471300, 3680900; 471300, 3681000;
3681800; 472500, 3681800; 472500, 3681700; 472200,
                                                           471400, 3681000; 471400, 3681100; 471500, 3681100;
3681700; 472200, 3681800; 472300, 3681800; 472300,
                                                           471500, 3681200; 471600, 3681200; 471600, 3681300.
3681900; 472400, 3681900; 472400, 3682000; 472500, 3682000; 472500, 3682100; 472900, 3682100; 472900,
                                                          Land bounded by the following UTM NAD27 coordinates (E, N): 476100, 3679500;
                                                          477300, 3679500; 477300, 3678400; 477400, 3678400; 477400, 3678300; 477300, 3678300; 477300, 3678200;
476900, 3678200; 476900, 3678800; 476800, 3678800;
                                                          476800, 3679200; 476500, 3679200; 476500, 3679300;
471600, 3680600; 472000, 3680600; 472000, 3680700;
                                                          476100,\ 3679300;\ 476100,\ 3679500.
```

#### U.S. Fish and Wildlife Serv., Interior

```
466100, 3676300; 466200, 3676300; 466200, 3676400;
  Land bounded by the following UTM
NAD27 coordinates (E, N): 467200, 3677300;
                                                     466300, 3676400; 466300, 3676500; 466500, 3676500;
467500, 3677300; 467500, 3677100; 467200, 3677100;
                                                     466500 3676600 466600 3676600 466600 3676700
467200, 3677000; 467100, 3677000; 467100, 3676700;
                                                     466700, 3676700; 466700, 3676800; 466800, 3676800;
467200, 3676700; 467200, 3676600; 467300, 3676600;
                                                     466800, 3676900; 466900, 3676900; 466900, 3677000;
467300, 3676400; 467200, 3676400; 467200, 3675900;
                                                     467000, 3677000; 467000, 3677100; 467100, 3677100;
467000, 3675900; 467000, 3676000; 466900, 3676000;
                                                     467100, 3677200; 467200, 3677200; 467200, 3677300;
466900, 3675800; 467700, 3675800; 467700, 3675900;
                                                     excluding land bounded by 466100, 3675800;
                                                     466100, 3675400; 465900, 3675400; 465900, 3675300;
467800, 3675900; 467800, 3676300; 468400, 3676300;
468400 3676100: 468500 3676100: 468500 3675800:
                                                     465800 3675300: 465800 3675100: 466200 3675100:
468600, 3675800; 468600, 3675600; 468700, 3675600;
                                                     466200, 3675200; 466300, 3675200; 466300, 3675300;
468700 3675300: 468800 3675300: 468800 3675400:
                                                     466200 3675300: 466200 3675600: 466300 3675600:
468900, 3675400; 468900, 3675600; 468800, 3675600;
                                                     466300, 3675700; 466200, 3675700; 466200, 3675800;
468800, 3675700; 468900, 3675700; 468900, 3675800;
                                                     466100, 3675800,
469000, 3675800; 469000, 3675900; 469200, 3675900;
                                                       Land bounded by the following UTM
469200, 3676000; 469400, 3676000; 469400, 3676100;
                                                     NAD27 coordinates (E, N): 471200, 3676500;
469700, 3676100; 469700, 3676200; 469900, 3676200;
                                                     471500, 3676500; 471500, 3676300; 471600, 3676300;
                                                     471600, 3675700; 471300, 3675700; 471300, 3675800;
469900, 3676300; 470100, 3676300; 470100, 3675900;
469700, 3675900; 469700, 3675700; 470100, 3675700;
                                                     471200, 3675800; 471200, 3676200; 471300, 3676200;
                                                     471300, 3676300; 471200, 3676300; 471200, 3676500.
470100, 3675500; 469800, 3675500; 469800, 3675300;
469700, 3675300; 469700, 3675200; 469500, 3675200;
                                                       Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 471500, 3675100;
469500, 3675500; 469300, 3675500; 469300, 3675800;
469200, 3675800; 469200, 3675000; 469100, 3675000;
                                                     471700, 3675100; 471700, 3674800; 471500, 3674800;
                                                     471500, 3674700; 471300, 3674700; 471300, 3674600;
469100, 3674600; 468400, 3674600; 468400, 3674400;
468300, 3674400; 468300, 3674300; 468000, 3674300;
                                                     471100, 3674600; 471100, 3674500; 470900, 3674500;
468000, 3674400; 467900, 3674400; 467900, 3674500;
                                                     470900, 3674400; 470800, 3674400; 470800, 3674600;
467400, 3674500; 467400, 3674700; 467500, 3674700;
                                                     470500, 3674600; 470500, 3674500; 470100, 3674500;
467500, 3674800; 467700, 3674800; 467700, 3674700;
                                                     470100, 3674300; 470000, 3674300; 470000, 3674200;
468000, 3674700; 468000, 3674600; 468100, 3674600;
                                                     469800, 3674200; 469800, 3674100; 469700, 3674100;
468100, 3674800; 468200, 3674800; 468200, 3674900;
                                                     469700, 3674000; 469600, 3674000; 469600, 3673600;
468700, 3674900; 468700, 3675000; 468600, 3675000;
                                                     470000, 3673600; 470000, 3673700; 470100, 3673700;
468600, 3675300; 468500, 3675300; 468500, 3675500;
                                                     470100, 3673800; 470300, 3673800; 470300, 3673600;
468400, 3675500; 468400, 3675800; 468300, 3675800;
                                                     470400, 3673600; 470400, 3673700; 470800, 3673700;
468300, 3676100; 468200, 3676100; 468200, 3675900;
                                                     470800, 3673800; 470900, 3673800; 470900, 3673900;
468100, 3675900; 468100, 3675800; 468000, 3675800;
                                                     471100, 3673900; 471100, 3674000; 471300, 3674000;
468000, 3675700; 467900, 3675700; 467900, 3675600;
                                                     471300, 3674300; 471900, 3674300; 471900, 3674100;
467700, 3675600; 467700, 3675500; 467200, 3675500;
                                                     471800, 3674100; 471800, 3674000; 471700, 3674000;
467200, 3675600; 467000, 3675600; 467000, 3675500;
                                                     471700, 3673900; 471500, 3673900; 471500, 3673800;
                                                     472400, 3673800; 472400, 3673300; 472000, 3673300;
466800, 3675500; 466800, 3675400; 466700, 3675400;
466700, 3675300; 466800, 3675300; 466800, 3674900;
                                                     472000, 3673400; 471000, 3673400; 471000, 3673300;
                                                     470900, 3673300; 470900, 3673100; 470700, 3673100;
466500, 3674900; 466500, 3674800; 466700, 3674800;
466700, 3674700; 466800, 3674700; 466800, 3674600;
                                                     470700, 3673000; 470600, 3673000; 470600, 3673100;
                                                     470400, 3673100; 470400, 3673000; 470500, 3673000;
467000, 3674600; 467000, 3674400; 467300, 3674400;
467300, 3674200; 466900, 3674200; 466900, 3674300;
                                                     470500, 3672800; 470600, 3672800; 470600, 3672400;
466800, 3674300; 466800, 3674400; 466300, 3674400;
                                                     470500, 3672400; 470500, 3672300; 470300,
466300, 3674500; 466200, 3674500; 466200, 3674400;
                                                     470300, 3672400; 470200, 3672400; 470200, 3672600;
466100, 3674400; 466100, 3674500; 466000, 3674500;
                                                     470300, 3672600; 470300, 3672700; 470200, 3672700;
466000, 3674300; 465900, 3674300; 465900, 3674400
                                                     470200, 3673000; 469900, 3673000; 469900, 3672900;
465800, 3674400; 465800, 3674700; 465100, 3674700;
                                                     469800, 3672900; 469800, 3672800; 469600, 3672800;
                                                     469600, 3672700; 469500, 3672700; 469500, 3672600;
465100, 3674600; 465000, 3674600; 465000, 3674500
464900, 3674500; 464900, 3674400; 465100, 3674400;
                                                     469200, 3672600; 469200, 3672800; 468900, 3672800;
465100, 3674100; 465200, 3674100; 465200, 3673500;
                                                     468900, 3672700; 468600, 3672700; 468600, 3672800;
465000, 3673500; 465000, 3673600; 464800, 3673600;
                                                     468500, 3672800; 468500, 3673000; 468400, 3673000;
464800, 3673700; 464700, 3673700; 464700, 3673800;
                                                     468400, 3673100; 468200, 3673100; 468200, 3673200;
464600, 3673800; 464600, 3673900; 464500, 3673900;
                                                     468300, 3673200; 468300, 3673300; 469200, 3673300;
464500, 3674000; 464400, 3674000; 464400, 3674500;
                                                     469200, 3673400; 469300, 3673400; 469300, 3673500;
464500, 3674500; 464500, 3674600; 464600, 3674600;
                                                     469000, 3673500; 469000, 3674300; 469200, 3674300;
                                                     469200, 3674400; 469500, 3674400; 469500, 3674500;
464600, 3674700; 464700, 3674700; 464700, 3675000;
                                                     469600, 3674500; 469600, 3674600; 469800, 3674600;
464800, 3675000; 464800, 3675100; 464900, 3675100;
464900, 3675200; 465100, 3675200; 465100, 3675100;
                                                     469800, 3674700; 470600, 3674700; 470600, 3674800;
465300, 3675100; 465300, 3675200; 465400, 3675200;
                                                     470700, 3674800; 470700, 3674900; 471300, 3674900;
465400 3675400: 465300 3675400: 465300 3675500:
                                                     471300 3675000: 471500 3675000: 471500 3675100:
465400, 3675500; 465400, 3675600; 465500, 3675600;
                                                     excluding land bounded by 470800, 3673600;
465500, 3675700; 465600, 3675700; 465600, 3675800;
                                                     470800, 3673500; 471100, 3673500; 471100, 3673600;
465700 3675800: 465700 3675900: 465800 3675900:
                                                     470800, 3673600; and land bounded by 470000,
465800, 3676000; 465900, 3676000; 465900, 3676100;
                                                     3673500; 470000, 3673400; 470600, 3673400; 470600,
466000, 3676100; 466000, 3676200; 466100, 3676200;
                                                     3673500; 470000, 3673500.
```

```
Land bounded by the following UTM
                                                     496900 3669400: 497000 3669400: 497000 3669500:
NAD27 coordinates (E, N): 489000, 3674500;
                                                     497200, 3669500; 497200, 3670000; 497500, 3670000;
489300, 3674500; 489300, 3674200; 489200, 3674200;
                                                     497500 3669900: 497600 3669900: 497600 3670100:
489200, 3674100; 489300, 3674100; 489300, 3673700;
                                                     497700, 3670100; 497700, 3670300; 497400, 3670300;
489400, 3673700; 489400, 3673500; 489300, 3673500;
                                                     497400, 3670200; 497200, 3670200; 497200, 3670100;
489300, 3673300; 489400, 3673300; 489400, 3672800;
                                                     497100, 3670100; 497100, 3670800; 497000, 3670800;
489800, 3672800; 489800, 3672600; 490000, 3672600;
                                                     497000, 3671200; 497700, 3671200; 497700, 3671100;
490000, 3672500; 490100, 3672500; 490100, 3673100;
                                                     498400, 3671100; 498400, 3671000; 498500, 3671000;
490300, 3673100; 490300, 3673200; 490400, 3673200;
                                                     498500, 3670300; 498400, 3670300; 498400, 3669700;
490400 3673300: 490500 3673300: 490500 3674000:
                                                     498500 3669700: 498500 3669400: 498600 3669400:
490100, 3674000; 490100, 3674500; 492000, 3674500;
                                                     498600, 3669100; 498000, 3669100; 498000, 3668700;
492000 3674200: 491800 3674200: 491800 3674100:
                                                     497900 3668700: 497900 3668100: 497600 3668100:
491600, 3674100; 491600, 3674300; 491500, 3674300;
                                                     497600, 3668200; 497500, 3668200; 497500, 3668800;
491500, 3674200; 491400, 3674200; 491400, 3674100;
                                                     497600, 3668800; 497600, 3669100; 497500, 3669100;
491300, 3674100; 491300, 3673900; 491400, 3673900;
                                                     497500, 3669300; 497600, 3669300; 497600, 3669500;
491400, 3673700; 491500, 3673700; 491500, 3673500;
                                                     497500, 3669500; 497500, 3669400; 497300, 3669400;
491600, 3673500; 491600, 3673200; 491500, 3673200;
                                                     497300, 3669300; 497200, 3669300; 497200, 3669200;
                                                     497300, 3669200; 497300, 3669000; 497100, 3669000;
491500, 3673000; 491400, 3673000; 491400, 3672900;
491300, 3672900; 491300, 3672800; 491200, 3672800;
                                                     497100, 3668900; 497000, 3668900; 497000, 3668700;
491200, 3672700; 491100, 3672700; 491100, 3672400;
                                                     497100, 3668700; 497100, 3668400; 497200, 3668400;
491200, 3672400; 491200, 3672200; 491300, 3672200;
                                                     497200, 3668300; 496500, 3668300; 496500, 3668100;
491300, 3671900; 491200, 3671900; 491200, 3671600;
                                                     496600, 3668100; 496600, 3668000; 496100, 3668000;
490900, 3671600; 490900, 3671500; 490800, 3671500;
                                                     496100, 3668100; 496000, 3668100; 496000, 3668300;
490800, 3671400; 491100, 3671400; 491100, 3670500;
                                                     495700, 3668300; 495700, 3668100; 495500, 3668100;
490800, 3670500; 490800, 3670400; 490700, 3670400;
                                                     495500, 3668300; 495400, 3668300; 495400, 3668400;
490700, 3670300; 491000, 3670300; 491000, 3670200;
                                                     495300, 3668400; 495300, 3668500; 495200, 3668500;
491100, 3670200; 491100, 3670100; 491200, 3670100;
                                                     495200, 3668700; 495100, 3668700; 495100, 3668600;
491200, 3669800; 491500, 3669800; 491500, 3669700;
                                                     494900, 3668600; 494900, 3668700; 494800, 3668700;
489400, 3669700; 489400, 3669800; 489300, 3669800;
                                                     494800, 3668900; 494900, 3668900; 494900, 3669200;
489300, 3670000; 489200, 3670000; 489200, 3670100;
                                                     495100, 3669200; 495100, 3669600; 494200, 3669600;
489100, 3670100; 489100, 3671600; 489200, 3671600;
                                                     494200, 3669800; 494000, 3669800; 494000, 3670000;
489200, 3671500; 489500, 3671500; 489500, 3671400;
                                                     492800, 3670000; 492800, 3671500; 492600, 3671500;
489600, 3671400; 489600, 3671200; 489500, 3671200;
                                                     492600, 3671400; 492500, 3671400; 492500, 3671600;
489500, 3671000; 489600, 3671000; 489600, 3670900;
                                                     492300, 3671600; 492300, 3671100; 492200, 3671100;
489800, 3670900; 489800, 3670500; 490200, 3670500;
                                                     492200, 3671000; 491900, 3671000; 491900, 3671100;
490200, 3670600; 490300, 3670600; 490300, 3670700;
                                                     491800, 3671100; 491800, 3672000; 492100, 3672000;
490200, 3670700; 490200, 3671300; 490600, 3671300;
                                                     492100, 3672200; 492000, 3672200; 492000, 3672100;
490600, 3671500; 490500, 3671500; 490500, 3671400;
                                                     491700, 3672100; 491700, 3672200; 491600, 3672200;
490200, 3671400; 490200, 3671900; 489900, 3671900;
                                                     491600, 3672400; 491700, 3672400; 491700, 3672500;
489900, 3672000; 489800, 3672000; 489800, 3672100;
                                                     491800, 3672500; 491800, 3672800; 492300, 3672800;
489700, 3672100; 489700, 3672000; 489500, 3672000;
                                                     492300, 3672700; 492800, 3672700; 492800, 3672600;
489500, 3672100; 489400, 3672100; 489400, 3672400;
                                                     492900, 3672600; 492900, 3672500; 493000, 3672500;
489300, 3672400; 489300, 3672500; 489100, 3672500;
                                                     493000, 3672100; 493100, 3672100; 493100, 3671800;
489100, 3673300; 489000, 3673300; 489000, 3674500.
                                                     493200, 3671800; 493200, 3671400; 493300, 3671400;
  Land bounded by the following UTM
                                                     493300, 3671300; 493400, 3671300; 493400, 3671200;
NAD27 coordinates (E, N): 466000, 3673000;
                                                     493500, 3671200; 493500, 3671100; 493600, 3671100;
466400, 3673000; 466400, 3672700; 466300, 3672700;
                                                     493600, 3671000; 493700, 3671000; 493700, 3670900;
466300, 3672500; 466100, 3672500; 466100, 3672600;
                                                     493800, 3670900; 493800, 3670700; 494000, 3670700;
466000, 3672600; 466000, 3673000.
                                                     494000, 3670500; 494100, 3670500; 494100, 3670400;
 Land bounded by the following
                                                     494200, 3670400; 494200, 3670300; 494300, 3670300;
NAD27 coordinates (E, N): 467200, 3672300;
                                                     494300, 3670200; 494500, 3670200; 494500, 3670100;
467200, 3672200; 467000, 3672200; 467000, 3672300;
                                                     494700, 3670100; 494700, 3670200; 494800, 3670200;
466900, 3672300; 466900, 3672600; 467100, 3672600;
                                                     494800, 3670300; 494900, 3670300; 494900, 3670600;
467100, 3672700; 467300, 3672700; 467300, 3672800;
                                                     494800, 3670600; 494800, 3670900; 494700, 3670900;
467400, 3672800; 467400, 3672900; 467500, 3672900;
                                                     494700, 3671000; 494600, 3671000; 494600, 3671200;
467500, 3673000; 467800, 3673000; 467800, 3672900;
                                                     495400, 3671200; 495400, 3671100; 495300, 3671100;
467700, 3672900; 467700, 3672800; 467600, 3672800;
                                                     495300, 3670900; excluding land bounded by
467600, 3672500; 467400, 3672500; 467400, 3672400;
                                                     495300, 3670900; 495000, 3670900; 495000, 3670700;
467300, 3672400; 467300, 3672300; 467200, 3672300; excluding land bounded by 467200, 3672300;
                                                     495100, 3670700; 495100, 3670600; 495300, 3670600;
                                                     495300 3670900
467200, 3672400; 467100, 3672400; 467100, 3672300;
                                                       Land bounded by the following UTM
                                                      NAD27 coordinates (E, N): 469500, 3672600;
467200, 3672300,
                                                     469700, 3672600; 469700, 3672200; 469500, 3672200;
  Land bounded by the following UTM
NAD27 coordinates (E. N): 495300, 3670900;
                                                     469500, 3672600,
495400, 3670900; 495400, 3669600; 496400, 3669600;
                                                       Land bounded by the following UTM
496400, 3669500; 496700, 3669500; 496700, 3669200;
                                                     NAD27 coordinates (E, N): 469500, 3672100;
496800, 3669200; 496800, 3669300; 496900, 3669300;
                                                     469700, 3672100; 469700, 3672000; 469800, 3672000;
```

#### U.S. Fish and Wildlife Serv., Interior

```
469800 3671500: 469900 3671500: 469900 3671400:
                                                     474800 3667200: 474900 3667200: 474900 3667400:
469500, 3671400; 469500, 3672100.
                                                      474700, 3667400; 474700, 3667300; 474600, 3667300;
  Land bounded by the following
                                           UTM
                                                      474600 3667400: 474500 3667400: 474500 3667600:
NAD27 coordinates (E, N): 473800, 3671500;
                                                      474400, 3667600; 474400, 3667800; 474300, 3667800;
474000, 3671500; 474000, 3671400; 473900, 3671400;
                                                      474300 3667900: 474200 3667900: 474200 3668100:
473900, 3671300; 473600, 3671300; 473600, 3671400;
                                                      474100, 3668100; 474100, 3667900; 473800, 3667900;
473800, 3671400; 473800, 3671500.
                                                      473800, 3668000; 473700, 3668000; 473700, 3668100;
  Land bounded by the following UTM
                                                     473500 3668100: 473500 3668300: 473600 3668300:
NAD27 coordinates (E, N): 478300, 3664400;
                                                      473600, 3668400; 473500, 3668400; 473500, 3668500;
478300, 3664300; 478200, 3664300; 478200, 3664000;
                                                      473600 3668500: 473600 3668600: 473700 3668600:
478300, 3664000; 478300, 3664100; 478500, 3664100;
                                                      473700, 3668700; 473600, 3668700; 473600, 3668900;
478500, 3663900; 478700, 3663900; 478700, 3663600;
                                                      473500 3668900: 473500 3669000: 473400 3669000:
478600, 3663600; 478600, 3663700; 478500, 3663700;
                                                      473400, 3668900; 473300, 3668900; 473300, 3669000;
478500, 3663800; 478300, 3663800; 478300, 3663600;
                                                      473200, 3669000; 473200, 3668400; 472800,
                                                                                                3668400:
478100, 3663600; 478100, 3663800; 478000, 3663800;
                                                      472800, 3668200; 472700, 3668200; 472700,
                                                                                                3668000
478000, 3663700; 477700, 3663700; 477700, 3663800;
                                                      472600, 3668000; 472600, 3667800; 472500,
                                                                                                3667800:
477400, 3663800; 477400, 3663600; 477500, 3663600;
                                                      472500, 3667700; 472600, 3667700; 472600, 3667600;
477500, 3663500; 477600, 3663500; 477600, 3663400;
                                                      472800, 3667600; 472800, 3667500; 473000, 3667500;
477000, 3663400; 477000, 3663500; 476900, 3663500;
                                                      473000, 3667300; 472800, 3667300; 472800, 3667000;
                                                      473000, 3667000; 473000, 3666700; 472800, 3666700;
476900, 3663600; 476600, 3663600; 476600, 3663500;
476400, 3663500; 476400, 3663600; 476200, 3663600;
                                                      472800, 3666800; 472700, 3666800; 472700, 3666600;
476200, 3663700; 476000, 3663700; 476000, 3663600;
                                                      472900, 3666600; 472900, 3666200; 473100,
                                                                                                3666200:
475900, 3663600; 475900, 3663700; 475800, 3663700;
                                                      473100, 3665900; 472800, 3665900; 472800, 3665800;
475800, 3663800; 475700, 3663800; 475700, 3663900;
                                                      472900, 3665800; 472900, 3665700; 473200,
                                                                                                3665700:
475600, 3663900; 475600, 3664400; 475800, 3664400;
                                                      473200, 3665600; 473400, 3665600; 473400, 3665500;
475800, 3664100; 475900, 3664100; 475900, 3664200;
                                                      473500, 3665500; 473500, 3665300; 473100, 3665300;
476100, 3664200; 476100, 3664100; 476000, 3664100;
                                                      473100, 3665400; 473000, 3665400; 473000,
                                                                                                3665600:
476000, 3664000; 475900, 3664000; 475900, 3663900;
                                                      472900, 3665600; 472900, 3665500; 472800, 3665500;
476100, 3663900; 476100, 3664000; 476300, 3664000;
                                                      472800, 3665400; 472900, 3665400; 472900,
                                                                                                3665200:
476300, 3664100; 476400, 3664100; 476400, 3664200;
                                                      472700, 3665200; 472700, 3664800; 472800, 3664800;
476800, 3664200; 476800, 3664300; 476700, 3664300;
                                                      472800, 3664900; 473100, 3664900; 473100,
                                                                                                3664700:
476700, 3664400; 476400, 3664400; 476400, 3664700;
                                                      473000, 3664700; 473000, 3664600; 472800, 3664600;
476500, 3664700; 476500, 3664900; 476400, 3664900;
                                                      472800, 3664500; 472900, 3664500; 472900, 3664400;
476400, 3665100; 476600, 3665100; 476600, 3665200;
                                                      473200, 3664400; 473200, 3664300; 473300, 3664300;
476500, 3665200; 476500, 3665300; 476600, 3665300;
                                                      473300, 3664400; 473500, 3664400; 473500,
                                                                                                3664300:
476600, 3665400; 476900, 3665400; 476900, 3665300;
                                                      473700, 3664300; 473700, 3664200; 474000,
477000, 3665300; 477000, 3665400; 477100, 3665400;
                                                      474000, 3664100; 474500, 3664100; 474500,
477100, 3665600; 477200, 3665600; 477200, 3665400;
                                                      474600, 3663800; 474600, 3663700; 474700, 3663700;
477300, 3665400; 477300, 3665100; 477400, 3665100;
                                                      474700, 3663500; 474800, 3663500; 474800, 3663400;
477400, 3664900; 477300, 3664900; 477300, 3665000;
                                                      474900, 3663400; 474900, 3663300; 475000,
477200, 3665000; 477200, 3664700; 477500, 3664700;
                                                      475000, 3663100; 475100, 3663100; 475100,
                                                                                                3663000:
477500, 3664900; 477700, 3664900; 477700, 3665200
                                                      475200, 3663000; 475200, 3662700; 475000,
477900, 3665200; 477900, 3664800; 477800, 3664800;
                                                      475000, 3662800; 474900, 3662800; 474900,
477800, 3664700; 477700, 3664700; 477700, 3664500;
                                                      474800, 3662900; 474800, 3663200; 474500,
477900, 3664500; 477900, 3664600; 478000, 3664600;
                                                      474500, 3663100; 474600, 3663100; 474600, 3663000;
478000, 3664800; 478100, 3664800; 478100, 3665100;
                                                      474700, 3663000; 474700, 3662600; 474800,
478300, 3665100; 478300, 3665200; 478400, 3665200;
                                                      474800, 3662400; 474700, 3662400; 474700,
                                                      474500, 3662200; 474500, 3661900; 474700,
478400, 3665500; 478300, 3665500; 478300, 3665600
478400, 3665600; 478400, 3665700; 478300, 3665700;
                                                      474700, 3661700; 475100, 3661700; 475100,
                                                                                                3661400:
                                                      475000, 3661400; 475000, 3661300; 474800,
478300, 3665900; 477400, 3665900; 477400, 3665800
                                                      474800, 3661400; 474600, 3661400; 474600, 3661500;
477100, 3665800; 477100, 3665900; 477000, 3665900;
477000, 3666000; 476900, 3666000; 476900, 3666100;
                                                      474500, 3661500; 474500, 3661600; 474400, 3661600;
476600, 3666100; 476600, 3665800; 476400, 3665800;
                                                      474400, 3661800; 474200, 3661800; 474200, 3661900;
476400, 3665900; 476300, 3665900; 476300, 3666000;
                                                      474100, 3661900; 474100, 3662100; 474000, 3662100;
476200, 3666000; 476200, 3666100; 475800, 3666100;
                                                      474000, 3661800; 473900, 3661800; 473900, 3661700;
475800, 3666000; 475700, 3666000; 475700, 3666300;
                                                      473800, 3661700; 473800, 3661600; 473700, 3661600;
475900, 3666300; 475900, 3666400; 475600, 3666400;
                                                      473700, 3661900; 473800, 3661900; 473800, 3662000;
475600, 3666500; 475300, 3666500; 475300, 3666600;
                                                      473500, 3662000; 473500, 3662100; 473400, 3662100;
474800, 3666600; 474800, 3666500; 474600, 3666500;
                                                      473400, 3661700; 473200, 3661700; 473200, 3661600;
474600, 3666800; 474400, 3666800; 474400, 3666600;
                                                      473100, 3661600; 473100, 3661700; 473000, 3661700;
474500, 3666600; 474500, 3666500; 474100, 3666500;
                                                      473000, 3661500; 472500, 3661500; 472500, 3661400;
474100 3666200: 474000 3666200: 474000 3666300:
                                                      471800 3661400: 471800 3661500: 471700 3661500:
                                                      471700, 3661600; 471600, 3661600; 471600, 3661700;
473900, 3666300; 473900, 3666900; 474200, 3666900;
474200, 3667100; 474000, 3667100; 474000, 3667200;
                                                      471700, 3661700; 471700, 3661900; 471600, 3661900;
473900 3667200: 473900, 3667400: 474400, 3667400:
                                                      471600 3662300: 471500 3662300: 471500 3662800:
474400, 3667300; 474500, 3667300; 474500, 3667200;
                                                     471400, 3662800; 471400, 3662900; 471700, 3662900;
474600, 3667200; 474600, 3667000; 474800, 3667000;
                                                     471700, 3662700; 471600, 3662700; 471600, 3662600;
```

```
471700 3662600: 471700 3662200: 471800 3662200:
                                                     470000, 3670800; 469800, 3670800; 469800, 3671300;
471800, 3661900; 471900, 3661900; 471900, 3662000;
                                                      470000, 3671300; 470000, 3671100; 470200, 3671100;
                                                      470200 3671300: 470400 3671300: 470400 3671200:
472200 3662000: 472200 3661900: 472100 3661900:
                                                      470800, 3671200; 470800, 3671100; 471600, 3671100;
472100, 3661800; 472200, 3661800; 472200, 3661600;
472300, 3661600; 472300, 3661700; 472400, 3661700;
                                                      471600, 3671200; 471700, 3671200; 471700, 3671300;
472400, 3662000; 472500, 3662000; 472500, 3662100;
                                                      472200, 3671300; 472200, 3671200; 473000, 3671200;
472600, 3662100; 472600, 3662200; 472500, 3662200;
                                                      473000, 3671300; 473300, 3671300; 473300, 3671100;
472500, 3662400; 472600, 3662400; 472600, 3662800;
                                                      473000 3671100: 473000 3671000: 472500 3671000:
472500, 3662800; 472500, 3662600; 472400, 3662600;
                                                      472500, 3671100; 472400, 3671100; 472400, 3671000;
                                                      472100 3671000: 472100 3671100: 471800 3671100:
472400 3663300: 472600 3663300: 472600 3663500:
472400, 3663500; 472400, 3663600; 472300, 3663600;
                                                      471800, 3670900; 472200, 3670900; 472200, 3670600;
472300 3663800: 472500 3663800: 472500 3663900:
                                                      472100 3670600: 472100 3670500: 472200 3670500:
472400, 3663900; 472400, 3664000; 472200, 3664000;
                                                      472200, 3670400; 472400, 3670400; 472400, 3670500;
472200, 3664300; 472100, 3664300; 472100, 3664500;
                                                      472700, 3670500; 472700, 3670700; 472800, 3670700;
472000, 3664500; 472000, 3664700; 471800, 3664700;
                                                      472800, 3670600; 472900, 3670600; 472900, 3670300;
471800, 3664300; 471700, 3664300; 471700, 3664400;
                                                      472800, 3670300; 472800, 3670000; 472900,
                                                                                               3670000:
471600, 3664400; 471600, 3664200; 471800, 3664200;
                                                      472900, 3669800; 473000, 3669800; 473000, 3670000;
                                                      473100, 3670000; 473100, 3670100; 473200, 3670100;
471800, 3664100; 471900, 3664100; 471900, 3663900;
471600, 3663900; 471600, 3664000; 471500, 3664000;
                                                      473200, 3670300; 473400, 3670300; 473400, 3670400;
471500, 3664100; 471400, 3664100; 471400, 3664000;
                                                      473500, 3670400; 473500, 3670500; 473600,
471300, 3664000; 471300, 3663500; 471200, 3663500;
                                                      473600, 3670400; 473800, 3670400; 473800, 3670500;
471200, 3663700; 471100, 3663700; 471100, 3663900;
                                                      474000, 3670500; 474000, 3670700; 474400, 3670700;
471000, 3663900; 471000, 3664300; 470800, 3664300;
                                                      474400, 3670800; 475100, 3670800; 475100, 3670700;
470800, 3664200; 470700, 3664200; 470700, 3664600;
                                                      475200, 3670700; 475200, 3670600; 475300, 3670600;
471000, 3664600; 471000, 3664700; 471600, 3664700;
                                                      475300, 3670500; 475500, 3670500; 475500, 3670300;
471600, 3664800; 472200, 3664800; 472200, 3664900;
                                                      474900, 3670300; 474900, 3668100; 475800, 3668100;
472300, 3664900; 472300, 3665000; 472400, 3665000;
                                                      475800, 3668000; 475900, 3668000; 475900, 3667800;
472400, 3665100; 472100, 3665100; 472100, 3665000;
                                                      476000, 3667800; 476000, 3667900; 476100, 3667900;
472000, 3665000; 472000, 3664900; 471600, 3664900;
                                                      476100, 3668000; 476200, 3668000; 476200, 3668100;
471600, 3665000; 471800, 3665000; 471800, 3665100;
                                                      477000, 3668100; 477000, 3668000; 477200, 3668000;
471900, 3665100; 471900, 3665200; 472000, 3665200;
                                                      477200, 3667000; 477000, 3667000; 477000, 3667100;
472000, 3665300; 471600, 3665300; 471600, 3665400;
                                                      476800, 3667100; 476800, 3667200; 476300,
471500, 3665400; 471500, 3665500; 471300, 3665500;
                                                      476300, 3667100; 476200, 3667100; 476200, 3667000;
471300, 3665700; 471100, 3665700; 471100, 3665900;
                                                      475900, 3667000; 475900, 3666800; 476200, 3666800;
471000, 3665900; 471000, 3666000; 470800, 3666000;
                                                      476200, 3666700; 476300, 3666700; 476300, 3666500;
470800, 3666300; 470700, 3666300; 470700, 3666500;
                                                      476700, 3666500; 476700, 3666600; 476900,
470400, 3666500; 470400, 3666600; 470500, 3666600;
                                                      476900, 3666700; 477100, 3666700; 477100, 3666600;
470500, 3666700; 470300, 3666700; 470300, 3666800;
                                                      477200, 3666600; 477200, 3666200; 477700, 3666200;
470100, 3666800; 470100, 3667000; 470300, 3667000;
                                                      477700, 3666400; 477800, 3666400; 477800, 3666500;
470300, 3667100; 470400, 3667100; 470400, 3667000;
                                                      478300, 3666500; 478300, 3666100; 478400, 3666100;
470700, 3667000; 470700, 3667100; 470900, 3667100;
                                                      478400, 3666000; 478500, 3666000; 478500, 3665800;
470900, 3667400; 471300, 3667400; 471300, 3667500;
                                                      478600, 3665800; 478600, 3665700; 478700, 3665700;
471500, 3667500; 471500, 3667600; 471900, 3667600;
                                                      478700, 3665600; 479000, 3665600; 479000, 3665200;
471900 3667700: 472000 3667700: 472000 3668100:
                                                      478800 3665200: 478800 3664600: 478900 3664600:
471900, 3668100; 471900, 3668500; 471700, 3668500;
                                                      478900, 3664400; 478700, 3664400; 478700, 3664200;
                                                      478500, 3664200; 478500, 3664300; 478400, 3664300;
471700, 3668400; 471600, 3668400; 471600, 3668300;
471400, 3668300; 471400, 3668200; 471200, 3668200;
                                                      478400, 3664400; 478300, 3664400; excluding land
471200, 3668400; 471300, 3668400; 471300, 3668700;
                                                      bounded by 472600, 3670300; 472700, 3670300;
                                                      472700, 3670400; 472600, 3670400; 472600, 3670300;
471500, 3668700; 471500, 3668800; 471600, 3668800;
                                                      land bounded by 472600, 3670300;
471600, 3669400; 471700, 3669400; 471700, 3669300;
471900, 3669300; 471900, 3669400; 472000, 3669400;
                                                      3670300; 472500, 3670200; 472400, 3670200; 472400,
472000, 3669500; 472100, 3669500; 472100, 3669400;
                                                      3670100; 472600, 3670100; 472600, 3670300; land
472300, 3669400; 472300, 3669300; 472500, 3669300;
                                                      bounded by 472800, 3668900; 472900, 3668900;
472500, 3669200; 472700, 3669200; 472700, 3669500;
                                                      472900, 3669200; 472800, 3669200; 472800, 3668900;
472600, 3669500; 472600, 3669700; 472000, 3669700;
                                                      land bounded by 472800, 3668900;
                                                                                                472700.
                                                      3668900; 472700, 3668800; 472800, 3668800; 472800,
472000, 3669800; 471900, 3669800; 471900, 3669700;
471700, 3669700; 471700, 3669600; 471500, 3669600;
                                                      3668900; land bounded by 472100, 3668600;
                                                      472100, 3668300; 472300, 3668300; 472300, 3668400;
471500, 3669700; 471400, 3669700; 471400, 3669900;
471300, 3669900; 471300, 3670100; 471200, 3670100;
                                                      472400, 3668400; 472400, 3668500; 472300, 3668500;
471200, 3670300; 470800, 3670300; 470800, 3670000;
                                                      472300, 3668600; 472100, 3668600; land bounded
471000, 3670000; 471000, 3669900; 471100, 3669900;
                                                      by 472100, 3668600; 472100, 3668700; 472200,
                                                      3668700; 472200, 3668800; 472300, 3668800; 472300,
471100 3669800: 470600 3669800: 470600 3670000:
470300, 3670000; 470300, 3670200; 470400, 3670200;
                                                      3669000: 472200, 3669000: 472200, 3669100: 472100,
470400, 3670300; 470500, 3670300; 470500, 3670400;
                                                     3669100: 472100, 3669200: 472000, 3669200: 472000,
470400 3670400: 470400 3670500: 470300 3670500:
                                                      3669100: 471900, 3669100: 471900, 3668900: 471800,
470300, 3670600; 470200, 3670600; 470200, 3670800;
                                                     3668900; 471800, 3668700; 472000, 3668700; 472000,
470100, 3670800; 470100, 3670900; 470000, 3670900;
                                                     3668600; 472100, 3668600; land bounded by
```

```
474200 3666900: 474200 3666800: 474300 3666800:
474300, 3666900; 474200, 3666900; land bounded
by 471900, 3666600; 471900, 3666500; 471600,
3666500; 471600, 3666400; 471700, 3666400; 471700,
3666000; 471800, 3666000; 471800, 3665900; 471900, 3665900; 471900, 3666000; 472000, 3666000; 472000,
3666600; 471900, 3666600; land bounded by
471900, 3666600; 471900, 3666700; 472000, 3666700;
472000, 3667000; 471900, 3667000; 471900, 3666900;
471800, 3666900; 471800, 3666800; 471500, 3666800;
471500, 3666600; 471900, 3666600; land bounded
by 476800, 3664900; 476900, 3664900; 476900,
3665000; 476800, 3665000; 476800, 3664900; land
bounded by 476800, 3664900; 476700, 3664900;
476700, 3664600; 476800, 3664600; 476800, 3664900;
land bounded by 477700, 3664500; 477600,
3664500; 477600, 3664400; 477700, 3664400; 477700,
3664500; land bounded by 478300, 3664400;
478300, 3664500; 478200, 3664500; 478200, 3664400;
478300, 3664400; land bounded by 472600,
3664300; 472600, 3664400; 472500, 3664400; 472500,
3664300; 472600, 3664300; land bounded by
472700, 3664200; 472700, 3664100; 472800, 3664100;
472800, 3664200; 472700, 3664200; land bounded
by 471400, 3664100; 471400, 3664400; 471200,
3664400; 471200, 3664300; 471300, 3664300; 471300,
3664100; 471400, 3664100; land bounded by
472600, 3663300; 472600, 3663200; 472700, 3663200;
472700, 3663300; 472600, 3663300; land bounded
by 473800, 3663000; 473800, 3663100; 473900,
3663100; 473900, 3663200; 474000, 3663200; 474000, 3663600; 474200, 3663600; 474200, 3663600; 474200, 3663700; 474400,
3663700; 474400, 3663800; 474300, 3663800; 474300,
3663900; 473700, 3663900; 473700, 3663600; 473900,
3663600; 473900, 3663300; 473700, 3663300; 473700,
3663000; 473800, 3663000; land bounded by
473800, 3662900; 473700, 3662900; 473700, 3662600;
473600, 3662600; 473600, 3662500; 473700, 3662500;
473700, 3662300; 473800, 3662300; 473800, 3662900;
land bounded by 474000, 3662700; 474000,
3662500; 474200, 3662500; 474200, 3662400; 474300, 3662500; 474400, 3662500; 474400, 3662500; 474400, 3662500; 474400,
3662700; 474300, 3662700; 474300, 3662800; 474100,
3662800; 474100, 3662700; 474000, 3662700; land
bounded by 474000, 3662700; 474000, 3662800;
473900, 3662800; 473900, 3662700; 474000, 3662700;
land bounded by 472700, 3664200;
3664300; 472600, 3664300; 472600, 3664200; 472700,
3664200; land bounded by 473800,
473900, 3662900; 473900, 3663000; 473800, 3663000;
473800, 3662900; land bounded by
3670900; 471600, 3670900; 471600, 3670700; 471000,
3670700; 471000, 3670600; 471700, 3670600; 471700,
3670800; 471800, 3670800; 471800, 3670900; land
bounded by 471600, 3670300; 471600, 3670100;
471700, 3670100; 471700, 3670000; 471800, 3670000;
471800, 3670100; 471900, 3670100; 471900, 3670300;
471600, 3670300; land bounded by 472100,
3670300; 472100, 3670100; 472200, 3670100; 472200,
3670300; 472100, 3670300; land bounded by
472200, 3667500; 472200, 3667400; 472000, 3667400;
472000, 3667300; 472200, 3667300; 472200, 3667200;
472400, 3667200; 472400, 3667300; 472300, 3667300;
472300, 3667500; 472200, 3667500; land bounded
by 472300, 3667000; 472300, 3666800; 472400,
3666800; 472400, 3667000; 472300, 3667000; land
bounded by 472500, 3666600; 472500, 3666400;
```

```
472600, 3666400; 472600, 3666600; 472500, 3666600; land bounded by 472900, 3664100; 472900, 3663800; 472800, 3663800; 472800, 3663800; 473100, 3663500; 473100, 3663500; 473100, 3663100; 473300, 3663300; 473200, 3663100; 473300, 3662800; 473100, 3662800; 473100, 3662800; 473100, 3662600; 473400, 3663100; 473500, 3663600; 473500, 3663500; 473600, 3663500; 473500, 3663600; 473500, 3663600; 473500, 3663600; 473500, 3663600; 473500, 3663800; 473200, 3663800; 473500, 3663800; 473500, 3663800; 473500, 3663800; 473500, 3663800; 473500, 3663800; 473000, 3664100; 472900, 3664100; 1and bounded by 477400, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 3664100; 47100, 36641
```

Land bounded by the following UTM NAD27 coordinates (E, N): 495400, 3671100; 495500, 3670900; 495400, 3670900; 495400, 3671100.

Land bounded by the following UTM NAD27 coordinates (E, N): 478400, 3669100; 478700, 3669100; 478700, 3669000; 478900, 3669000; 478900, 3668900; 479900, 3668400; 479900, 3668400; 479900, 3668400; 478900, 3668400; 478900, 3668500; 477400, 3668500; 477400, 3668500; 477800, 3668500; 478200, 3668500; 478200, 3668500; 478200, 3668600; 478200, 3668600; 478200, 3668600; 478200, 3668600; 478400, 3668600; 478300, 3668600; 478300, 3668600; 478300, 3668600; 478300, 3668600; 478300, 3668600]

Land bounded by the following UTM NAD27 coordinates (E, N): 494200, 3668900; 494300, 3668900; 494300, 3668900; 494400, 3668700; 494500, 3668700; 494500, 3668800; 494700, 3668600; 494700, 3668600; 494700, 3668500; 494400, 3668500; 494400, 3668600; 494300, 3668600; 494300, 3668600; 494200, 3668900; 494200, 3668900;

Land bounded by the following UTM NAD27 coordinates (E, N): 470800, 3668800; 470900, 3668800; 470900, 3668600; 471000, 3668400; 470900, 3668400; 470800, 3668500; 470800, 3668500; 470800, 3668500; 470800, 3668500; 470800, 3668500.

Land bounded by the following UTM NAD27 coordinates (E, N): 470500, 3668100; 470600, 3667500; 470300, 3667500; 470300, 3667700; 470400, 3667700; 470400, 3668000; 470500, 3668000; 470500, 3668000; 470500, 3668000;

Land bounded by the following UTM NAD27 coordinates (E, N): 470900, 3668100; 471100, 3668100; 471100, 3667600; 470800, 3668000; 470900, 3668000; 470900, 3668000; 470900, 3668100.

Land bounded by the following UTM NAD27 coordinates (E, N): 497100, 3667700; 497700, 3667500; 497100, 3667500; 497100, 3667500;

 $\begin{array}{ccccc} Land & bounded & by & the & following & UTM \\ NAD27 & coordinates & (E, N): & 498000, & 3667600; \\ 498300, & 3667600; & 498300, & 3667300; & 498100, & 3667400; & 498000, & 3667400; & 498000, & 3667600. \\ \end{array}$ 

Land bounded by the following UTM NAD27 coordinates (E. N): 473400, 3666900; 473600, 3666900; 473500, 3666900; 473500, 3666700; 473300, 3666700; 473400, 3666800; 473400, 3666800; 473400, 3666900.

Land bounded by the following UTM NAD27 coordinates (E, N): 498400, 3666600;

### 50 CFR Ch. I (10-1-07 Edition)

```
498500 3666600: 498500 3666500: 498600 3666500:
                                                      479800, 3659400; 479800, 3659500; 479500, 3659500;
498600, 3666300; 499000, 3666300; 499000, 3666400;
                                                      479500, 3659300; 479400, 3659300; 479400, 3659200;
500100 3666400 500100 3666500 500200 3666500
                                                      479300 3659200: 479300 3659100: 479000 3659100:
                                                      479000, 3658800; 478700, 3658800; 478700, 3658700;
500200, 3664000; 499900, 3664000; 499900, 3663900;
499800, 3663900; 499800, 3664200; 499700, 3664200;
                                                      478500 3658700: 478500 3658600: 478900 3658600:
499700, 3664500; 499600, 3664500; 499600, 3664600;
                                                      478900, 3658400; 479400, 3658400; 479400, 3658300;
499800, 3664600; 499800, 3664700; 499700, 3664700;
                                                      478700, 3658300; 478700, 3658400; 478500, 3658400;
499700, 3664800; 499000, 3664800; 499000, 3665000;
                                                      478500 3658300: 478300 3658300: 478300 3658500:
499100, 3665000; 499100, 3665100; 499400, 3665100;
                                                      478200, 3658500; 478200, 3658400; 477700, 3658400;
                                                      477700 3658300: 476800 3658300: 476800 3658400:
499400 3665200: 499500 3665200: 499500 3665300:
499400, 3665300; 499400, 3665400; 499300, 3665400;
                                                      476700, 3658400; 476700, 3658300; 476200, 3658300;
499300 3665200: 499000 3665200: 499000 3665100:
                                                      476200 3658200: 476300 3658200: 476300 3657900:
498900, 3665100; 498900, 3665200; 498800, 3665200;
                                                      476200, 3657900; 476200, 3657700; 476300, 3657700;
498800, 3664800; 498900, 3664800; 498900, 3664700;
                                                      476300, 3657500; 476200, 3657500; 476200, 3657400;
499000, 3664700; 499000, 3664600; 499200, 3664600;
                                                      476100, 3657400; 476100, 3657700; 476000, 3657700;
499200, 3664300; 499300, 3664300; 499300, 3664100;
                                                      476000, 3658000; 475900, 3658000; 475900,
499400, 3664100; 499400, 3664300; 499500, 3664300;
                                                      475700, 3657900; 475700, 3657800; 475600, 3657800;
499500, 3664400; 499600, 3664400; 499600, 3664100;
                                                      475600, 3657600; 475400, 3657600; 475400, 3658100;
499500, 3664100; 499500, 3664000; 499300, 3664000;
                                                      475500, 3658100; 475500, 3658600; 475400, 3658600;
499300, 3663800; 499200, 3663800; 499200, 3663700;
                                                      475400, 3658800; 475200, 3658800; 475200,
499000, 3663700; 499000, 3663800; 499100, 3663800;
                                                      475300, 3659100; 475300, 3659200; 475400,
                                                                                                3659200:
499100, 3664200; 499000, 3664200; 499000, 3664400;
                                                      475400, 3659400; 475300, 3659400; 475300,
498900, 3664400; 498900, 3664500; 498800, 3664500;
                                                      475200, 3659500; 475200, 3659700; 475100, 3659700;
498800, 3664700; 498700, 3664700; 498700, 3664800;
                                                      475100, 3660100; 475000, 3660100; 475000, 3660300;
498600, 3664800; 498600, 3665000; 498500, 3665000;
                                                      474900, 3660300; 474900, 3660000; 475000, 3660000;
498500, 3665300; 498100, 3665300; 498100, 3665400;
                                                      475000, 3659500; 475100, 3659500; 475100, 3659400;
498000, 3665400; 498000, 3665300; 497700, 3665300;
                                                      475200, 3659400; 475200, 3659200; 475100,
                                                                                                3659200:
497700, 3665700; 497800, 3665700; 497800, 3665800;
                                                      475100, 3658600; 475200, 3658600; 475200,
                                                                                                3657900:
497500, 3665800; 497500, 3666000; 497900, 3666000;
                                                      475100, 3657900; 475100, 3657800; 475200,
                                                                                                3657800:
497900, 3665900; 498100, 3665900; 498100, 3666000;
                                                      475200, 3657600; 475100, 3657600; 475100, 3657500;
498300, 3666000; 498300, 3665900; 498500, 3665900;
                                                      475000, 3657500; 475000, 3657400; 475100, 3657400;
498500, 3666000; 498400, 3666000; 498400, 3666400;
                                                      475100, 3657000; 475400, 3657000; 475400,
498300, 3666400; 498300, 3666500; 498400, 3666500;
                                                      475500, 3656900; 475500, 3656800; 475000,
498400, 3666600.
                                                      475000, 3657100; 474900, 3657100; 474900, 3657400;
Land bounded by the following UTM NAD27 coordinates (E, N): 478800, 3665800;
                                                      474800, 3657400; 474800, 3657800; 474700,
                                                      474700, 3658300; 474800, 3658300; 474800,
479000, 3665800; 479000, 3665700; 478800, 3665700;
                                                      474700, 3658400; 474700, 3658500; 474600,
478800, 3665800,
                                                      474600, 3658600; 474400, 3658600; 474400, 3658800;
  Land bounded by the following UTM
                                                      474500, 3658800; 474500, 3659200; 474200, 3659200;
NAD27 coordinates (E, N): 479700, 3662500;
                                                      474200, 3659100; 474300, 3659100; 474300,
479700, 3662700; 479600, 3662700; 479600, 3662800;
                                                      473800, 3658700; 473800, 3658800; 473700, 3658800;
479300, 3662800; 479300, 3662900; 479000, 3662900;
                                                      473700, 3658700; 473600, 3658700; 473600,
479000, 3663200; 482400, 3663200; 482400, 3664300;
                                                      473400, 3658800; 473400, 3659500; 473300,
482500, 3664300; 482500, 3664400; 482400, 3664400;
                                                      473300, 3659800; 473200, 3659800; 473200,
482400, 3664800; 483700, 3664800; 483700, 3664700;
                                                      473100, 3660000; 473100, 3660400; 472900,
484200, 3664700; 484200, 3664500; 484700, 3664500;
                                                      472900, 3660200; 472700, 3660200; 472700,
484700, 3664600; 484900, 3664600; 484900, 3664800;
                                                      472100, 3660100; 472100, 3660300; 472400,
                                                      472400, 3660600; 472500, 3660600; 472500,
485500, 3664800; 485500, 3663300; 483900, 3663300;
483900, 3661600; 484900, 3661600; 484900, 3661500;
                                                      472700, 3660700; 472700, 3660800; 473600, 3660800;
                                                      473600, 3660900; 474300, 3660900; 474300, 3660800;
485400, 3661500; 485400, 3660000; 485800, 3660000
485800, 3658400; 484200, 3658400; 484200, 3656800;
                                                      474400, 3660800; 474400, 3660700; 474600, 3660700;
483600, 3656800; 483600, 3657300; 483700, 3657300;
                                                      474600, 3660600; 475100, 3660600; 475100, 3660400;
483700, 3657400; 483400, 3657400; 483400, 3657500;
                                                      475200, 3660400; 475200, 3660200; 475300, 3660200;
483000, 3657500; 483000, 3657600; 482700, 3657600;
                                                      475300, 3659900; 475500, 3659900; 475500, 3660000;
482700, 3657500; 482400, 3657500; 482400, 3657200;
                                                      475700, 3660000; 475700, 3660100; 476000, 3660100;
482200, 3657200; 482200, 3657100; 482000, 3657100;
                                                      476000, 3660000; 475900, 3660000; 475900, 3659900;
482000, 3657200; 481900, 3657200; 481900, 3657100;
                                                      475700, 3659900; 475700, 3659800; 475600, 3659800;
481800, 3657100; 481800, 3657000; 481500, 3657000;
                                                      475600, 3659600; 475700, 3659600; 475700, 3659400;
481500, 3656900; 481400, 3656900; 481400, 3656800;
                                                      475800, 3659400; 475800, 3659600; 476200, 3659600;
479900, 3656800; 479900, 3656700; 479800, 3656700;
                                                      476200, 3659700; 476300, 3659700; 476300, 3659900;
479800, 3656800; 479600, 3656800; 479600, 3656900;
                                                      476400, 3659900; 476400, 3660000; 476300, 3660000;
479500 3656900: 479500 3657200: 479600 3657200:
                                                      476300 3660200: 476400 3660200: 476400 3660300:
479600, 3657100; 479800, 3657100; 479800, 3657200;
                                                      476600, 3660300; 476600, 3660200; 476700, 3660200;
479900, 3657200; 479900, 3657300; 479800, 3657300;
                                                      476700, 3660100; 476600, 3660100; 476600, 3659800;
                                                      476500, 3659800; 476500, 3659700; 476600, 3659700;
479800, 3657900; 479900, 3657900; 479900, 3658100;
479700, 3658100; 479700, 3658700; 479800, 3658700;
                                                      476600, 3659500; 476300, 3659500; 476300, 3659400;
479800, 3658800; 479900, 3658800; 479900, 3659400;
                                                      476100, 3659400; 476100, 3659300; 476200, 3659300;
```

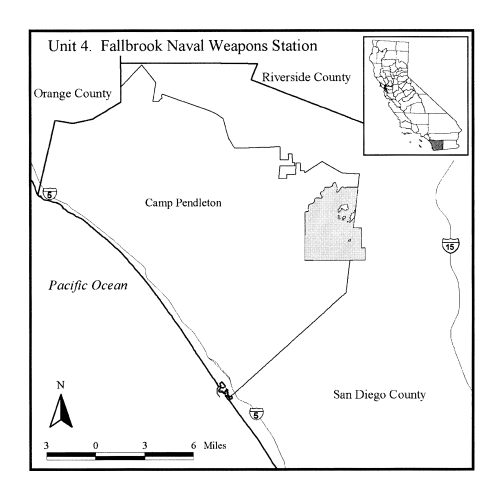
#### U.S. Fish and Wildlife Serv., Interior

```
476200 3659100 475900 3659100 475900 3659000:
                                                     3661000; 482500, 3661000; 482500, 3661200; 482300,
475800, 3659000; 475800, 3658800; 475900, 3658800;
                                                     3661200; land bounded by 484800, 3661200;
475900 3658600: 476000 3658600: 476000 3658500:
                                                     484800, 3661100; 484700, 3661100; 484700, 3660900;
476300, 3658500; 476300, 3658400; 476500, 3658400;
                                                     484900, 3660900; 484900, 3661000; 485100, 3661000;
476500, 3658500; 476600, 3658500; 476600, 3658600;
                                                     485100, 3661100; 484900, 3661100; 484900, 3661200;
476700, 3658600; 476700, 3658500; 477600, 3658500;
                                                     484800, 3661200; land bounded by
477600, 3658600; 477700, 3658600; 477700, 3658700;
                                                     3660600; 473900, 3660500; 474000, 3660500; 474000,
478000, 3658700; 478000, 3658800; 478300, 3658800;
                                                     3660200; 473700, 3660200; 473700, 3660100; 474100,
                                                     3660100; 474100, 3660000; 474200, 3660000; 474200,
478300, 3659000; 478200, 3659000; 478200, 3659100;
478400 3659100: 478400 3659000: 478500 3659000:
                                                     3660200: 474300, 3660200: 474300, 3660500: 474200,
478500, 3659100; 478700, 3659100; 478700, 3659200;
                                                     3660500: 474200, 3660600: 473900, 3660600: land
478900 3659200: 478900 3659300: 478600 3659300:
                                                     bounded by 482300, 3660000; 482300, 3659800;
                                                     482500, 3659800; 482500, 3659700; 482600, 3659700;
478600, 3659400; 478500, 3659400; 478500, 3659500;
                                                     482600, 3659900; 482700, 3659900; 482700, 3660000;
478700, 3659500; 478700, 3659600; 479300, 3659600;
479300, 3659700; 479500, 3659700; 479500, 3660000;
                                                              3660000; land bounded by
                                                     482300.
479400, 3660000; 479400, 3660100; 479500, 3660100;
                                                     3659900; 474100, 3659800; 473800, 3659800; 473800,
479500, 3660200; 479400, 3660200; 479400, 3660300;
                                                     3659700; 474000, 3659700; 474000, 3659500; 474100,
                                                     3659500; 474100, 3659400; 474300, 3659400; 474300,
479300, 3660300; 479300, 3659900; 479200, 3659900;
479200, 3659800; 479100, 3659800; 479100, 3659700;
                                                     3659300; 474400, 3659300; 474400, 3659500; 474300,
479000, 3659700; 479000, 3659800; 478900, 3659800;
                                                     3659500; 474300, 3659900; 474100, 3659900; land
478900, 3660000; 478800, 3660000; 478800, 3659900;
                                                     bounded by 484800, 3659900; 484800, 3659800;
                                                     484700, 3659800; 484700, 3659700; 484500, 3659700;
478600, 3659900; 478600, 3660000; 478500, 3660000;
478500, 3660100; 478600, 3660100; 478600, 3660200;
                                                     484500, 3659600; 484300, 3659600; 484300, 3659500;
478800, 3660200; 478800, 3660100; 478900, 3660100;
                                                     484400, 3659500; 484400, 3659300; 484500, 3659300;
478900, 3660200; 479000, 3660200; 479000, 3660300;
                                                     484500, 3659100; 484700, 3659100; 484700, 3659300;
479200, 3660300; 479200, 3660400; 478900, 3660400;
                                                     484800, 3659300; 484800, 3659400; 484900, 3659400;
478900, 3660300; 478800, 3660300; 478800, 3660600;
                                                     484900, 3659600; 485000, 3659600; 485000, 3659700;
479100, 3660600; 479100, 3660500; 479400, 3660500;
                                                     485100, 3659700; 485100, 3659800; 485000, 3659800;
479400, 3660400; 479700, 3660400; 479700, 3660500;
                                                     485000, 3659900; 484800, 3659900; land bounded
479800, 3660500; 479800, 3661600; 479400, 3661600;
                                                     by 480500, 3659600; 480500, 3659500; 480600,
                                                     3659500; 480600, 3659200; 480500, 3659200; 480500,
479400, 3662400; 479200, 3662400; 479200, 3662600;
                                                     3659000; 480600, 3659000; 480600, 3659100; 480900,
479100, 3662600; 479100, 3662700; 479500, 3662700;
479500, 3662600; 479600, 3662600; 479600, 3662500;
                                                     3659100; 480900, 3659300; 481000, 3659300; 481000,
479700, 3662500; excluding land bounded by
                                                     3659600; 480500, 3659600; land bounded by
479700, 3662500; 479700, 3662400; 479800, 3662400;
                                                      483900, 3659500; 483900, 3659300; 484000, 3659300;
479800, 3662500; 479700, 3662500; land bounded
                                                     484000, 3659200; 484100, 3659200; 484100, 3659500;
by 483600, 3664600; 483600, 3664400;
                                                      483900.
                                                              3659500; land bounded by
3664400; 484000, 3664500; 483900, 3664500; 483900,
                                                     3659000; 480900, 3658900; 480700, 3658900; 480700,
3664600; 483600, 3664600; land bounded by
                                                     3658700; 480300, 3658700; 480300, 3658900; 480100,
481600, 3662500; 481600, 3662400; 480500, 3662400;
                                                     3658900; 480100, 3658800; 480000, 3658800; 480000,
480500, 3662300; 480600, 3662300; 480600, 3662200;
                                                     3658500; 479900, 3658500; 479900, 3658300; 480000,
480700, 3662200; 480700, 3662100; 480800, 3662100;
                                                     3658300; 480000, 3658200; 480100, 3658200; 480100,
480800, 3662000; 480900, 3662000; 480900, 3661900;
                                                     3658000; 480000, 3658000; 480000, 3657600; 479900,
481300, 3661900; 481300, 3661700; 481900, 3661700;
                                                     3657600; 479900, 3657500; 480000, 3657500; 480000,
481900, 3661800; 482000, 3661800; 482000, 3661900;
                                                     3657200; 480100, 3657200; 480100, 3657400; 480300,
482500, 3661900; 482500, 3661700; 482900, 3661700;
                                                     3657400; 480300, 3657500; 480500, 3657500; 480500,
482900, 3661800; 483000, 3661800; 483000, 3662100;
                                                     3657300; 480700, 3657300; 480700, 3657200; 480900,
                                                     3657200; 480900, 3657300; 481100, 3657300; 481100,
483500, 3662100; 483500, 3662200; 483400, 3662200;
483400, 3662400; 483300, 3662400; 483300, 3662300;
                                                     3657400; 481200, 3657400; 481200, 3657200; 481500,
482900, 3662300; 482900, 3662400; 482800, 3662400;
                                                     3657200; 481500, 3657300; 481600, 3657300; 481600,
482800, 3662500; 482500, 3662500; 482500, 3662400;
                                                     3657600; 481700, 3657600; 481700, 3657800; 481400,
481700, 3662400; 481700, 3662500; 481600, 3662500;
                                                     3657800; 481400, 3657900; 481300, 3657900; 481300,
land bounded by 482300, 3661200;
                                                     3658300; 481000, 3658300; 481000, 3658600; 481400,
3660300; 482500, 3660300; 482500, 3660200; 482600,
                                                     3658600; 481400, 3658800; 481200, 3658800; 481200,
3660200; 482600, 3660100; 482800, 3660100; 482800,
                                                     3658900: 481000, 3658900: 481000, 3659000: 480900,
3660000; 482900, 3660000; 482900, 3659700; 482800,
                                                     3659000; and land bounded by 481500, 3658500;
                                                     481500, 3658300; 481700, 3658300; 481700, 3658200;
3659700; 482800, 3659600; 482700, 3659600; 482700,
3659200: 483300, 3659200: 483300, 3659300: 483400,
                                                     481900, 3658200; 481900, 3658300; 481800, 3658300;
3659300; 483400, 3659500; 483500, 3659500; 483500,
                                                     481800, 3658500; 481500, 3658500.
3659800; 483700, 3659800; 483700, 3659600; 483800,
                                                       Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 499200, 3663500;
3659600: 483800, 3660100: 483700, 3660100: 483700,
3660200: 483600, 3660200: 483600, 3660400: 483500,
                                                     499900, 3663500; 499900, 3663400; 499800, 3663400;
3660400: 483500, 3660000: 483400, 3660000: 483400,
                                                     499800, 3663300; 499200, 3663300; 499200, 3663500.
3660100: 483300, 3660100: 483300, 3660200: 483100,
                                                     Land bounded by the following UTM NAD27 coordinates (E, N): 478000, 3663400;
3660200: 483100, 3660300: 482800, 3660300: 482800
3660500: 482700, 3660500: 482700, 3660700: 482600,
                                                     478500, 3663400; 478500, 3663100; 478600, 3663100;
3660700; 482600, 3660900; 482700, 3660900; 482700,
                                                     478600, 3662900; 478400, 3662900; 478400, 3663100;
```

```
478200, 3663100; 478200, 3663200; 478100, 3663200;
                                                     477300, 3658600; 477100, 3658600; 477100, 3658900;
478100, 3663100; 478000, 3663100; 478000, 3662800;
                                                     477200, 3658900; 477200, 3659000; 477300, 3659000;
477900, 3662800; 477900, 3662700; 477800, 3662700;
                                                     477300, 3659100; 477400, 3659100; 477400, 3659200;
477800, 3662600; 477700, 3662600; 477700, 3663000;
                                                     477500, 3659200; 477500, 3659300; 477600, 3659300;
                                                     477600, 3659400; 477400, 3659400; 477400, 3659600;
477800, 3663000; 477800, 3663100; 477900, 3663100;
477900, 3663200; 478000, 3663200; 478000, 3663400.
                                                     477800, 3659600; 477800, 3659500; excluding land
 Land bounded by the following UTM
                                                     bounded by 477800, 3659500; 477700, 3659500;
NAD27 coordinates (E, N): 476200, 3663100;
                                                     477700, 3659400; 477800, 3659400; 477800, 3659500.
476400, 3663100; 476400, 3662500; 476600, 3662500; 476600, 3662400; 476700, 3662400; 476700, 3662300;
                                                      Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 492200, 3659300;
476900, 3662300; 476900, 3662200; 477100, 3662200;
                                                     492400, 3659300; 492400, 3659100; 492300, 3659100;
                                                     492300, 3659000; 492400, 3659000; 492400, 3658700;
477100, 3662100; 477300, 3662100; 477300, 3662000;
477400, 3662000; 477400, 3661900; 477100, 3661900;
                                                     492500, 3658700; 492500, 3658400; 492400, 3658400;
477100, 3662000; 476900, 3662000; 476900, 3662100;
                                                     492400, 3657900; 492300, 3657900; 492300, 3657700;
476700, 3662100; 476700, 3661800; 476500, 3661800;
                                                     492200, 3657700; 492200, 3657600; 492100, 3657600;
476500, 3661700; 476300, 3661700; 476300, 3662000;
                                                     492100, 3657500; 492000, 3657500; 492000, 3657400;
476500, 3662000; 476500, 3662300; 476400, 3662300;
                                                     491700, 3657400; 491700, 3657500; 491600, 3657500;
476400, 3662400; 476200, 3662400; 476200, 3662600;
                                                     491600, 3658300; 491700, 3658300; 491700, 3658400;
476300, 3662600; 476300, 3662700; 476200, 3662700;
                                                     491800, 3658400; 491800, 3658500; 491900, 3658500;
476200, 3663100.
                                                     491900, 3658600; 492000, 3658600; 492000, 3658900;
 Land bounded by the following UTM
                                                     492100, 3658900; 492100, 3659200; 492200, 3659200;
NAD27 coordinates (E, N): 493700, 3661600;
                                                     492200, 3659300.
494000, 3661600; 494000, 3661300; 494100, 3661300;
                                                      Land bounded by the following UTM
494100, 3661100; 494200, 3661100; 494200, 3660900;
                                                     NAD27 coordinates (E, N): 494700, 3659300;
494300, 3660900; 494300, 3660800; 494400, 3660800;
                                                     494900, 3659300; 494900, 3659200; 494800, 3659200;
494400, 3660400; 494500, 3660400; 494500, 3660300;
                                                     494800, 3659100; 494700, 3659100; 494700, 3659000;
494800, 3660300; 494800, 3659800; 494500, 3659800;
                                                     494900, 3659000; 494900, 3659100; 495000, 3659100;
494500, 3659600; 494400, 3659600; 494400, 3659500;
                                                     495000, 3659000; 495100, 3659000; 495100, 3658900;
494300, 3659500; 494300, 3659100; 494200, 3659100;
                                                     495000, 3658900; 495000, 3658800; 494800, 3658800;
494200, 3659000; 494100, 3659000; 494100, 3659100;
                                                     494800, 3658700; 494600, 3658700; 494600, 3658600;
493900, 3659100; 493900, 3659200; 493800, 3659200;
                                                     494500, 3658600; 494500, 3658700; 494400, 3658700;
493800, 3659300; 493700, 3659300; 493700, 3659200;
                                                     494400, 3659000; 494500, 3659000; 494500, 3659100;
493500, 3659200; 493500, 3659500; 493700, 3659500;
                                                     494600, 3659100; 494600, 3659200; 494700, 3659200;
493700, 3659800; 493600, 3659800; 493600, 3659900;
                                                     494700, 3659300.
493500, 3659900; 493500, 3660100; 493400, 3660100;
                                                      Land bounded by the following UTM
493400, 3660700; 493600, 3660700; 493600, 3660000;
                                                     NAD27 coordinates (E, N): 495200, 3658700;
493800, 3660000; 493800, 3660300; 494200, 3660300;
                                                     495500, 3658700; 495500, 3658400; 495600, 3658400;
494200, 3660200; 494300, 3660200; 494300, 3660500;
                                                     495600, 3658300; 495900, 3658300; 495900, 3658400;
494200, 3660500; 494200, 3660600; 494100, 3660600;
                                                     496000, 3658400; 496000, 3658300; 496200, 3658300;
494100, 3660900; 493900, 3660900; 493900, 3661000;
                                                     496200, 3657800; 496100, 3657800; 496100, 3657700;
493800, 3661000; 493800, 3661100; 493700, 3661100;
                                                     496000, 3657700; 496000, 3657600; 495300, 3657600;
493700, 3661200; 493800, 3661200; 493800, 3661300;
                                                     495300, 3657700; 495000, 3657700; 495000, 3657900;
                                                     494700, 3657900; 494700, 3658000; 495100, 3658000;
493700, 3661300; 493700, 3661600.
 Land bounded by the following UTM
                                                     495100, 3658100; 495300, 3658100; 495300, 3658200;
NAD27 coordinates (E, N): 494600, 3661600;
                                                     495400, 3658200; 495400, 3658400; 495300, 3658400;
494700, 3661600; 494700, 3661400; 494600, 3661400;
                                                     495300, 3658300; 494900, 3658300; 494900, 3658200;
                                                     494700, 3658200; 494700, 3658400; 495100, 3658400;
494600, 3661600.
                                                     495100, 3658600; 495200, 3658600; 495200, 3658700.
  Land bounded by the following UTM
NAD27 coordinates (E, N): 494600, 3661200;
                                                      Land bounded by the following UTM
494700, 3661200; 494700, 3660900; 494800, 3660900;
                                                     NAD27 coordinates (E, N): 493400, 3658300;
494800, 3660600; 494700, 3660600; 494700, 3660700;
                                                     493600, 3658300; 493600, 3658000; 493500, 3658000;
                                                     493500, 3657900; 493300, 3657900; 493300, 3658100;
494600, 3660700; 494600, 3661200.
 Land bounded by the following UTM
                                                     493400, 3658100; 493400, 3658300.
NAD27 coordinates (E, N): 477100, 3660700;
                                                      Land bounded by the following UTM
                                                     NAD27 coordinates (E, N): 475300, 3653100;
477300, 3660700; 477300, 3660400; 477400, 3660400;
                                                     475400, 3653100; 475400, 3653200; 475600, 3653200;
477400, 3660200; 477300, 3660200; 477300, 3660100;
                                                     475600, 3653500; 476300, 3653500; 476300, 3654800;
477200, 3660100; 477200, 3660300; 477100, 3660300;
                                                     476400, 3654800; 476400, 3654500; 476600, 3654500;
477100, 3660400; 477000, 3660400; 477000, 3660300;
                                                     476600, 3655100; 476900, 3655100; 476900, 3655000;
476800, 3660300; 476800, 3660500; 476900, 3660500;
476900, 3660600; 477100, 3660600; 477100, 3660700.
                                                     477100, 3655000; 477100, 3655100; 477600, 3655100;
                                                     477600, 3654900; 477500, 3654900; 477500, 3654600;
Land bounded by the following UTM NAD27 coordinates (E. N): 477800, 3659500:
                                                     477600 3654600: 477600 3654800: 477700 3654800:
478100, 3659500; 478100, 3659400; 478000, 3659400;
                                                     477700, 3654900; 477800, 3654900; 477800, 3655000;
478000, 3659300; 477800, 3659300; 477800, 3659200;
                                                     477900, 3655000; 477900, 3654100; 477700, 3654100;
477700, 3659200; 477700, 3659100; 477600, 3659100;
                                                     477700, 3654200; 477600, 3654200; 477600, 3654000;
                                                     477700, 3654000; 477700, 3653600; 477600, 3653600;
477600, 3659000; 477500, 3659000; 477500, 3658900;
477400, 3658900; 477400, 3658800; 477300, 3658800;
                                                     477600, 3653400; 477500, 3653400; 477500, 3653300;
```

#### U.S. Fish and Wildlife Serv., Interior

477400, 3653300; 477400, 3653100; 477300, 3653100; excluding land bounded by 475200, 3653000; 475100, 3653000; 475100, 3652900; 475200, 3652900; 477300, 3653000; 477200, 3653000; 477200, 3652900; 477100, 3652900; 477100, 3652600; 477300, 3652600; 475200 3653000; land bounded by 477300, 3652800; 477400, 3652800; 477400, 3652900; 3653000; 475300, 3653000; 475300, 3653100; 475200, 3653100; 475200, 3653000; land bounded by 477600, 3652900; 477600, 3652400; 477700, 3652400; 477700, 3652300; 477800, 3652300; 477800, 3652100; 476700, 3653800; 476700, 3653700; 476500, 3653700; 477600, 3652100; 477600, 3652000; 476200, 3652000; 476500, 3653600; 476700, 3653600; 476700, 3653400; 476200, 3651900; 475900, 3651900; 475900, 3651700; 476800, 3653400; 476800, 3653800; 476700, 3653800; 476000, 3651700; 476000, 3651400; 476100, 3651400; land bounded by 476100, 3653400; 3653300; 476000, 3653300; 476000, 3653200; 475900, 476100, 3650900; 476000, 3650900; 476000, 3651000; 475900, 3651000; 475900, 3651200; 475800, 3651200; 3653200; 475900, 3652900; 476000, 3652900; 476000, 475800, 3651300; 475700, 3651300; 475700, 3651400; 3653000; 476100, 3653000; 476100, 3653100; 476200, 475600, 3651400; 475600, 3651300; 475400, 3651300; 3653100; 476200, 3653400; 476100, 3653400; and 475400, 3651200; 475200, 3651200; 475200, 3651300; land bounded by 474900, 3652500; 474900, 3652300; 475000, 3652300; 475000, 3652200; 475100, 3652200; 475100, 3652300; 475200, 3652300; 475200, 475000, 3651300; 475000, 3651400; 474900, 3651400; 474900, 3651500; 474600, 3651500; 474600, 3653500; 474800, 3653500; 474800, 3653200; 475100, 3653200; 3652400; 475100, 3652400; 475100, 3652500; 474900, 475100, 3653300; 475300, 3653300; 475300, 3653100; 3652500.

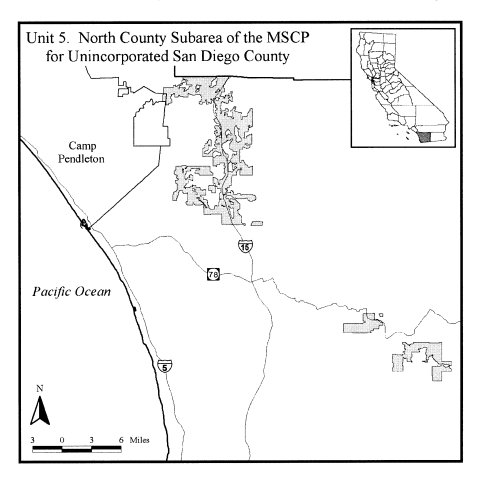


## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

Map Unit 4: Fallbrook Naval Weapons Station, San Diego County, California. From USGS 1:100,000 quadrangle map Oceanside, California (1984). Lands within the Santa Margarita y Las Flores Land Grant: Fallbrook Naval Weapons Station; and Federal Lands associated with the Fallbrook Naval Weapons Station within T. 09 S., R. 04 W., San Bernardino Principal Meridian, secs. 35 and 36; and T. 10 S., R. 04 W., San Bernardino Principal Meridian, secs. 1 and 2; excluding land bounded by 476000, 3692600; 475800, 3692600; 475800, 3692400; 475700, 3692400; 475700, 3692300; 475500, 3692300; 475500, 3692100; 475400, 3692100; 475400, 3691900; 475300, 3691800; 4754000; 4754000; 4754000; 4754000; 4754000; 4754000; 4754000; 4754000; 47 475300, 3691600; 475300, 3691500; 475100, 3691500; 475100, 3691400; 475400, 3691400; 475400, 3691500; 475500, 3691500; 475500, 3691600; 475600, 3691600; 475600, 3691700; 475700, 3691700; 475700, 3691800; 476000, 3691800; 476000, 3692600; land bounded by 474700, 3691700; 474600, 3691700; 474600,

3691600; 474700, 3691600; 474700, 3691700; land bounded by 474700, 3691700; 474800, 3691700;  $474800,\ 3691800;\ 474900,\ 3691800;\ 474900,\ 3692000;$ 474700, 3692000; 474700, 3691900; 474600, 3691900; 474600, 3691800; 474700, 3691800; 474700, 3691700; land bounded by 474800, 3693200; 474800, 3693100; 474500, 3693100; 474500, 3693100; 474500, 3693000; 474400, 3693000; 474400, 3692800; 474300, 3692800; 474300, 3692700; 474200, 3692700; 474200, 3692400; 474300, 3692400; 474300, 3692500; 474400, 3692500; 474400, 3692600; 474500, 3692600; 474500, 3692800; 474600, 3692800; 474600, 3692700; 474800, 3692700; 474800,  $3692600;\ 475000,\ 3692600;\ 475000,\ 3692700;\ 475200,$ 3692700; 475200, 3692900; 475100, 3692900; 475100, 3693200; 474800, 3693200; land bounded by 474200, 3692100; 474200, 3691700; 474400, 3691700; 474400, 3691800; 474300, 3691800; 474300, 3692100; 474200, 3692100; and land bounded by 475300, 3689700; 475300, 3689600; 475200, 3689600; 475200, 3689500; 475400, 3689500; 475400, 3689700; 475300, 3689700



Map Unit 5: North County Subarea of the 3695800; 486000, 3695800; 486000, 3695900; 485900, 3695900; 485900, 3696000; 486400, 3696000; 486400, Multiple Species Conservation Program (MSCP) for Unincorporated San Diego Coun-3695400: 486500, 3695400: 486500, 3695600: 486700 ty, California. From USGS 1:100,000 quad-3695600; 486700, 3695800; 486600, 3695800; 486600, 3695900: 486500, 3695900: 486500, 3696300: 486900, rangle map Oceanside, California (1984), beginning at the San Diego/Riverside County 3696300; 486900, 3696400; 486800, 3696400; 486800, line at UTM NAD27 x coordinate 486600; land 3696600: 487100, 3696600: 487100, 3696300: 487000, 3696300; 487000, 3696000; 486900, 3696000; 486900, bounded by the following UTM NAD27 co-3695800; 487000, 3695800; 487000, 3695700; 487100, 3695700; 487100, 3694900; 486900, 3694900; 486900, 3698600; 486300, 3698600; 486300, 3698500; 486200, 3695000; 486800, 3695000; 486800, 3695100; 486700, 3695100; 486700, 3695200; 486600, 3695200; 486600, 3698500; 486200, 3698300; 486100, 3698300; 486100, 3698200; 486000, 3698200; 486000, 3698000; 485900, 3695100; 486500, 3695100; 486500, 3694800; 486400, 3698000; 485900, 3697800; 485800, 3697800; 485800, 3694800; 486400, 3694600; 486100, 3694600; 486100, 3697700; 485700, 3697700; 485700, 3697500; 485600, 3694700; 485800, 3694700; 485800, 3694800; 485600, 3694800; 485600, 3694900; 485400, 3694900; 485400, 3697500; 485600, 3697400; 485700, 3697400; 485700, 3697100; 485800, 3697100; 485800, 3696500; 485300, 3694800: 485300, 3694800: 485300, 3694700: 485200, 3696500; 485300, 3696300; 485200, 3696300; 485200. 3694700; 485200, 3694200; 485100, 3694200; 485100, 3696000: 485100, 3696000: 485100, 3695900: 485000, 3693800: 485200, 3693800: 485200, 3693500: 485100, 3695900; 485000, 3695800; 485700, 3695800; 485700, 3693500; 485100, 3692900; 485200, 3692900; 485200, 3695500; 485900, 3695500; 485900, 3695600; 485800, 3693000; 485300, 3693000; 485300, 3693400; 485900, 3695600; 485800, 3695700; 485900, 3695700; 485900, 3693400; 485900, 3693700; 486000, 3693700; 486000,

### 50 CFR Ch. I (10-1-07 Edition)

```
3693800: 486300, 3693800: 486300, 3693600: 486500,
                                                      3678700: 490800. 3678600: 490400. 3678600: 490400.
3693600: 486500, 3693400: 486400, 3693400: 486400,
                                                      3678500; 489900, 3678500; 489900, 3678600; 489700,
3693200: 486000, 3693200: 486000, 3693100: 485800
                                                      3678600: 489700, 3678700: 489600, 3678700: 489600
3693100: 485800, 3692600: 485900, 3692600: 485900,
                                                      3679000: 489200, 3679000: 489200, 3678900: 487700,
                                                      3678900: 487700, 3679000: 487200, 3679000: 487200,
3692900: 486300, 3692900: 486300, 3692500: 486900.
3692500: 486900, 3692300: 487000, 3692300: 487000,
                                                      3679100: 487100, 3679100: 487100, 3679200: 487000,
3692100; 487300, 3692100; 487300, 3692300; 487200,
                                                      3679200; 487000, 3679300; 486900, 3679300; 486900,
3692300; 487200, 3692400; 487100, 3692400; 487100,
                                                      3679400; 486100, 3679400; 486100, 3679300; 486000,
                                                      3679300; 486000, 3679000; 486400, 3679000; 486400,
3693200: 486800, 3693200: 486800, 3693500: 487100,
                                                      3678900: 486500, 3678900: 486500, 3678500: 486600
3693500: 487100, 3693700: 487200, 3693700: 487200
3694000: 487400, 3694000: 487400, 3694100: 487700,
                                                      3678500: 486600, 3678400: 486800, 3678400: 486800,
3694100: 487700, 3693900: 487500, 3693900: 487500
                                                      3678000: 487300. 3678000: 487300. 3678300: 487000.
3693800; 487600, 3693800; 487600, 3693500; 487500,
                                                      3678300; 487000, 3678400; 486900, 3678400; 486900,
3693500: 487500, 3693300: 487900, 3693300: 487900,
                                                      3678500: 486700, 3678500: 486700, 3678600: 486600,
3693200; 488100, 3693200; 488100, 3693100; 488600,
                                                      3678600; 486600, 3678800; 486700, 3678800; 486700,
3693100: 488600, 3692900: 488500, 3692900: 488500,
                                                      3678900; 487100, 3678900; 487100, 3678800; 487600,
3692000; 488700, 3692000; 488700, 3692400; 488800,
                                                      3678800; 487600, 3678700; 487700, 3678700; 487700,
3692400; 488800, 3692500; 489500, 3692500; 489500,
                                                      3678600; 487800, 3678600; 487800, 3678500; 487900,
3692600; 489600, 3692600; 489600, 3693000; 489700,
                                                      3678500; 487900, 3678400; 488000, 3678400; 488000,
3693000; 489700, 3693100; 489800, 3693100; 489800,
                                                      3678300; 488100, 3678300; 488100, 3678200; 488200,
3693300; 489900, 3693300; 489900, 3693400; 490000,
                                                      3678200; 488200, 3678100; 488300, 3678100; 488300,
3693400; 490000, 3693700; 490200, 3693700; 490200,
                                                      3677200; 488100, 3677200; 488100, 3677100; 488000,
3693800; 490400, 3693800; 490400, 3690800; 490200,
                                                      3677100: 488000, 3677000: 487900, 3677000: 487900,
3690800: 490200, 3690700: 490000, 3690700: 490000,
                                                      3676900: 488000, 3676900: 488000, 3676500: 488100,
3690600; 489900, 3690600; 489900, 3690700; 489800,
                                                      3676500; 488100, 3676400; 488200, 3676400; 488200,
3690700: 489800, 3690300: 489700, 3690300: 489700,
                                                      3676300; 488300, 3676300; 488300, 3676200; 488400,
3689900; 489100, 3689900; 489100, 3689000; 489000,
                                                      3676200; 488400, 3676100; 488500, 3676100; 488500,
3689000; 489000, 3688900; 489400, 3688900; 489400,
                                                      3676000; 488600, 3676000; 488600, 3675700; 488500,
3689200:
        489500, 3689200; 489500, 3689300; 489700,
                                                      3675700; 488500, 3675400; 488600, 3675400; 488600,
        489700, 3689400; 489900, 3689400; 489900,
                                                      3675100; 488500, 3675100; 488500, 3675000; 488600,
3689300:
3689500:
        490200, 3689500; 490200, 3689600; 490300,
                                                      3675000; 488600, 3674900; 488700, 3674900; 488700,
3689600:
        490300, 3687900; 489600, 3687900; 489600,
                                                      3674800; 489200, 3674800; 489200, 3674500; 489000,
        489200, 3688000; 489200, 3687800; 489400,
                                                      3674500; 489000, 3674600; 486900, 3674600; 486900,
3687800; 489400, 3687700; 490000, 3687700; 490000,
                                                      3674700; 485300, 3674700; 485300, 3676400; 483500,
3687400:
        489900 3687400: 489900 3687300: 489700
                                                      3676400; 483500, 3676300; 482400, 3676300; 482400,
        489700, 3687200; 489400, 3687200; 489400,
                                                      3677500; 482300, 3677500; 482300, 3678000; 481900,
3687300; 489100, 3687300; 489100, 3687400; 488900,
                                                      3678000; 481900, 3677900; 480900, 3677900; 480900,
3687400; 488900, 3687500; 488800, 3687500; 488800,
                                                      3678000; 480800, 3678000; 480800, 3678200; 480700,
3687100; 488300, 3687100; 488300, 3684900; 488600,
                                                      3678200; 480700, 3678300; 480600, 3678300; 480600,
        488600, 3685300; 489000, 3685300; 489000,
                                                      3677900; 479600, 3677900; 479600, 3678000; 479500,
3685000; 489100, 3685000; 489100, 3684800; 489200,
                                                      3678000; 479500, 3678200; 479400, 3678200; 479400,
        489200 3684500: 489500 3684500: 489500
                                                      3678400; 479500, 3678400; 479500, 3678500; 479700,
3684400; 489600, 3684400; 489600, 3684200; 489700,
                                                      3678500; 479700, 3679900; 479600, 3679900; 479600,
        489700 3684100: 490000 3684100: 490000
                                                      3679800; 479000, 3679800; 479000, 3680000; 478900,
        490300, 3684200; 490300, 3684300; 490400,
                                                      3680000; 478900, 3680300; 478400, 3680300; 478400,
        490400, 3682800; 488300, 3682800; 488300
                                                      3680200: 478300, 3680200: 478300, 3680000: 478200,
        488600, 3683700; 488600, 3684000; 488400,
                                                      3680000; 478200, 3679500; 478100, 3679500; 478100,
        488400, 3683800; 488000, 3683800; 488000
                                                      3679200: 478000, 3679200: 478000, 3679000: 477900,
3683500: 487700, 3683500: 487700, 3683300: 487800,
                                                      3679000; 477900, 3678600; 477300, 3678600; 477300,
                                                      3679600; 477400, 3679600; 477400, 3680000; 477500,
3683300: 487800, 3682800: 487000, 3682800: 487000
3682500:
        486900, 3682500; 486900, 3681100; 486600,
                                                      3680000; 477500, 3680100; 477800, 3680100; 477800,
3681100; 486600, 3680800; 486300, 3680800; 486300,
                                                      3680200; 477900, 3680200; 477900, 3680400; 478000,
3680700; 486200, 3680700; 486200, 3680600; 485900,
                                                      3680400; 478000, 3681400; 477900, 3681400; 477900,
3680600; 485900, 3680500; 486100, 3680500; 486100,
                                                      3681500; 477700, 3681500; 477700, 3682000; 478100,
3680400; 486300, 3680400; 486300, 3680300; 486200,
                                                      3682000; 478100, 3682100; 478200, 3682100; 478200,
3680300; 486200, 3680200; 486100, 3680200; 486100,
                                                      3682200; 478100, 3682200; 478100, 3682300; 477900,
3680100; 486200, 3680100; 486200, 3680000; 486700,
                                                      3682300; 477900, 3682600; 478000, 3682600; 478000,
                                                      3682800; 477800, 3682800; 477800, 3682900; 477600,
3680000: 486700, 3679900: 486800, 3679900: 486800,
3680300; 487000, 3680300; 487000, 3680200; 487100,
                                                      3682900; 477600, 3683000; 477500, 3683000; 477500,
3680200; 487100, 3680100; 487200, 3680100; 487200,
                                                      3683500; 477600, 3683500; 477600, 3683600; 477700,
3680000: 487300, 3680000: 487300, 3679600: 487800,
                                                      3683600: 477700, 3683700: 477800, 3683700: 477800,
3679600: 487800. 3679700: 487900. 3679700: 487900.
                                                      3684300: 478800. 3684300: 478800. 3684400: 479500.
3679800: 488400, 3679800: 488400, 3679500: 488600,
                                                      3684400: 479500, 3684100: 479600, 3684100: 479600,
3679500: 488600, 3679600: 490400, 3679600: 490400,
                                                      3684200: 479700, 3684200: 479700, 3684300: 483400,
                                                      3684300: 483400, 3683400: 483600, 3683400: 483600
3679500: 490800. 3679500: 490800. 3679400: 490900.
                                                      3683300; 483700, 3683300; 483700, 3683200; 483900.
3679400: 490900, 3679200: 491000, 3679200: 491000,
3678800; 490900, 3678800; 490900, 3678700; 490800,
                                                      3683200; 483900, 3682800; 481600, 3682800; 481600,
```

#### U.S. Fish and Wildlife Serv., Interior

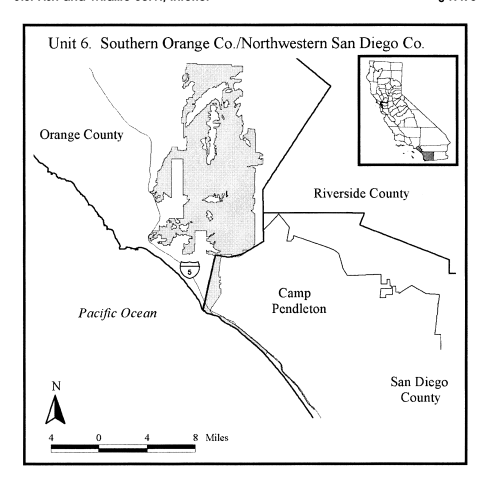
```
3683000; 481400, 3683000; 481400, 3683100; 480900,
                                                      3685900: 484400, 3686000: 484500, 3686000: 484500,
                                                      3686100: 484700, 3686100: 484700, 3686000: 485000,
3683100: 480900, 3683300: 481000, 3683300: 481000,
3683600: 481100, 3683600: 481100, 3683700: 481600
                                                      3686000: 485000, 3686100: 485100, 3686100: 485100
                                                      3686000: 485200, 3686000: 485200, 3686300: 485100,
3683700: 481600, 3683800: 481700, 3683800: 481700,
3683900: 481500, 3683900: 481500, 3684000: 481400,
                                                      3686300: 485100, 3686600: 485000, 3686600: 485000,
3684000: 481400, 3683900: 480300, 3683900: 480300,
                                                      3686500: 484800, 3686500: 484800, 3686600: 484600,
3683700: 480200, 3683700: 480200, 3683600: 480300,
                                                      3686600; 484600, 3686700; 484500, 3686700; 484500,
3683600: 480300, 3683500: 479600, 3683500: 479600,
                                                      3686800: 484200, 3686800: 484200, 3686700: 484100
3683400: 479500, 3683400: 479500, 3683100: 479400,
                                                      3686700: 484100, 3686600: 484000, 3686600: 484000,
3683100: 479400, 3682900: 479300, 3682900: 479300
                                                      3686500: 483900, 3686500: 483900, 3685900: 482200,
3682200: 479400, 3682200: 479400, 3682100: 479500,
                                                      3685900: 482200, 3687200: 482300, 3687200: 482300,
3682100: 479500, 3682200: 479600, 3682200: 479600,
                                                      3687300: 482500, 3687300: 482500, 3687700: 482600
3682300; 479700, 3682300; 479700, 3682500; 480000,
                                                      3687700; 482600, 3688000; 482900, 3688000; 482900,
3682500: 480000, 3682600: 479900, 3682600: 479900,
                                                      3688100: 483000, 3688100: 483000, 3688200: 482900,
3682700; 480000, 3682700; 480000, 3682800; 480100,
                                                      3688200; 482900, 3688400; 483100, 3688400; 483100,
3682800: 480100, 3682900: 480400, 3682900: 480400,
                                                      3688600: 483200, 3688600: 483200, 3688700: 483500,
3682800; 480600, 3682800; 480600, 3681900; 480500,
                                                      3688700; 483500, 3688600; 483600, 3688600; 483600,
                                                      3687600; 483300, 3687600; 483300, 3687800; 483200,
3681900: 480500, 3682000: 480200, 3682000: 480200,
3682100; 479900, 3682100; 479900, 3681500; 479500,
                                                      3687800; 483200, 3687700; 483100, 3687700; 483100,
3681500; 479500, 3681200; 479400, 3681200; 479400,
                                                      3687000; 483000, 3687000; 483000, 3686900; 482800,
3681100; 479300, 3681100; 479300, 3681000; 479200,
                                                      3686900; 482800, 3686800; 482600, 3686800; 482600,
3681000; 479200, 3680900; 479100, 3680900; 479100,
                                                      3686700; 482500, 3686700; 482500, 3686500; 482400,
3680800; 479300, 3680800; 479300, 3680600; 479400,
                                                      3686500: 482400, 3686400: 482800, 3686400: 482800,
3680600: 479400, 3680800: 480100, 3680800: 480100,
                                                      3686300: 483100, 3686300: 483100, 3686400: 483200,
3680900; 480200, 3680900; 480200, 3681000; 480500,
                                                      3686400; 483200, 3686500; 483300, 3686500; 483300,
3681000: 480500, 3681200: 480600, 3681200: 480600,
                                                      3686600; 483400, 3686600; 483400, 3686700; 483500,
3681100; 481100, 3681100; 481100, 3680800; 481700,
                                                      3686700; 483500, 3686900; 483800, 3686900; 483800,
3680800:
        481700, 3680700; 481800, 3680700; 481800,
                                                      3687100; 483900, 3687100; 483900, 3687200; 484500,
3680400:
        482100, 3680400; 482100, 3680300; 482200,
                                                      3687200; 484500, 3687500; 484300, 3687500; 484300,
3680300:
        482200, 3680400; 482400, 3680400; 482400,
                                                      3687600; 484200, 3687600; 484200, 3687700; 484100,
3680500:
        482700, 3680500; 482700, 3679500; 481800,
                                                      3687700; 484100, 3687900; 484300, 3687900; 484300,
3679500:
        481800, 3679300; 481900, 3679300;
                                                      3688200; 484200, 3688200; 484200, 3688300; 484300,
                                           481900.
3679200:
        482300, 3679200;
                          482300, 3678800; 482800,
                                                      3688300; 484300, 3688500; 484400, 3688500; 484400,
3678800:
        482800, 3678700;
                          482900, 3678700;
                                           482900
                                                      3688600; 484500, 3688600; 484500, 3688700; 484400,
        483000, 3678600;
                          483000 3678400: 482900
                                                      3688700; 484400, 3689100; 484600, 3689100; 484600,
        482900, 3678300;
                          483000, 3678300;
                                           483000
                                                      3689200; 484400, 3689200; 484400, 3689400; 484300,
        483100, 3677900;
                          483100, 3677800; 483200,
                                                      3689400; 484300, 3689600; 484100, 3689600; 484100,
        483200, 3677400; 483300, 3677400; 483300,
                                                      3690000; 484200, 3690000; 484200, 3690100; 484400,
3677300;
        483400, 3677300; 483400, 3677200; 484100,
                                                      3690100; 484400, 3689900; 484500, 3689900; 484500,
        484100, 3677700;
                          484300, 3677700; 484300,
                                                      3689700; 484600, 3689700; 484600, 3690100; 484500,
3677800:
        484500, 3677800; 484500, 3677700; 484800,
                                                      3690100; 484500, 3690200; 484400, 3690200; 484400,
        484800, 3678400;
                          484900, 3678400; 484900,
                                                      3690500; 484300, 3690500; 484300, 3690600; 484100,
3678800:
        485200, 3678800; 485200, 3678900; 484900,
                                                      3690600; 484100, 3690800; 484200, 3690800; 484200,
        484900 3679800: 485000 3679800: 485000
                                                      3690900: 484300, 3690900: 484300, 3691000: 484500
3680000:
        485200, 3680000; 485200, 3680200; 485100,
                                                      3691000; 484500, 3690900; 484600, 3690900; 484600,
        485100, 3680600; 484600, 3680600;
                                                      3691000: 484800, 3691000: 484800, 3690800: 484900,
3680900:
        484400, 3680900; 484400, 3681000; 484300,
                                                      3690800; 484900, 3690600; 485000, 3690600; 485000,
        484300, 3681400; 484100, 3681400; 484100
                                                      3690500: 485100, 3690500: 485100, 3690900: 485000,
        483900, 3681500; 483900, 3682500;
                                           484000
                                                      3690900: 485000, 3691100: 484900, 3691100: 484900,
                                                      3691300; 484500, 3691300; 484500, 3691400; 484400,
        484000, 3682400; 484300, 3682400; 484300
3682300:
        484500, 3682300; 484500, 3682200; 484600,
                                                      3691400; 484400, 3691500; 484300, 3691500; 484300,
        484600, 3682100; 484700, 3682100; 484700,
                                                      3691600; 484200, 3691600; 484200, 3691700; 484100,
3681600:
        484800, 3681600; 484800, 3681400; 484700,
                                                      3691700; 484100, 3691900; 484000, 3691900; 484000,
3681400; 484700, 3681200; 484900, 3681200; 484900,
                                                      3692000; 484100, 3692000; 484100, 3692100; 484300,
3681400; 485000, 3681400; 485000, 3682100; 485500,
                                                      3692100; 484300, 3692200; 484400, 3692200; 484400,
                                           485600,
3682100:
        485500, 3682300; 485600, 3682300;
                                                      3692600; 484500, 3692600; 484500, 3692900; 484400,
3682500; 485800, 3682500; 485800, 3682700; 485900,
                                                      3692900; 484400, 3693100; 484300, 3693100; 484300,
3682700: 485900, 3683100: 485700, 3683100: 485700,
                                                      3693500: 484500, 3693500: 484500, 3693600: 484600,
3683300; 485800, 3683300; 485800, 3683900; 485700,
                                                      3693600; 484600, 3693800; 484500, 3693800; 484500,
3683900; 485700, 3684000; 485900, 3684000; 485900,
                                                      3693900; 484400, 3693900; 484400, 3694000; 484300,
3684300: 485700, 3684300: 485700, 3684500: 485800,
                                                      3694000: 484300, 3694300: 484500, 3694300: 484500,
3684500: 485800. 3684800: 485000. 3684800: 485000.
                                                      3694400: 484300, 3694400: 484300, 3694700: 484100
3684600: 484900, 3684600: 484900, 3684500: 484500,
                                                      3694700: 484100, 3694800: 484000, 3694800: 484000,
3684500: 484500, 3684200: 484400, 3684200: 484400,
                                                      3695000: 484100, 3695000: 484100, 3695200: 484200,
3684300: 484300, 3684300: 484300, 3684400: 484200
                                                      3695200: 484200, 3695400: 484400, 3695400: 484400,
3684400: 484200, 3684300: 483900, 3684300: 483900,
                                                      3695100: 484800, 3695100; 484800, 3695400; 485000,
3685800; 484300, 3685800; 484300, 3685900; 484400,
                                                      3695400; 485000, 3695500; 484800, 3695500; 484800,
```

```
3695600: 484400, 3695600: 484400, 3695500: 484000
                                                    3688300: 486900, 3688400: 487000, 3688400: 487000
                                                    3688600; 487100, 3688600; 487100, 3688800; 486900,
3695500: 484000, 3695100: 483800, 3695100: 483800,
3695200: 483700 3695200: 483700 3695300: 483600
                                                     3688800: 486900, 3688700: 486800, 3688700: 486800,
3695300: 483600, 3695400: 483500, 3695400: 483500,
                                                     3688600: 486700, 3688600: 486700, 3688500: 486300,
                                                     3688500: 486300, 3688600: 486200, 3688600: 486200,
3695200: 483600, 3695200: 483600, 3694900: 483700,
                                                     3688400; 486100, 3688400; 486100, 3688300; 486000,
3694900: 483700, 3694700: 483600, 3694700: 483600,
3694600; 483400, 3694600; 483400, 3694700; 483300,
                                                     3688300; 486000, 3688200; 485800, 3688200; 485800,
3694700; 483300, 3694800; 483100, 3694800; 483100,
                                                    3688100; 485600, 3688100; 485600, 3688000; 485500,
3694500; 482800, 3694500; 482800, 3694800; 482900,
                                                     3688000; 485500, 3687900; 485400, 3687900; 485400,
                                                     3687700; 485300, 3687700; 485300, 3687400; 485400.
3694800: 482900, 3695000: 482800, 3695000: 482800
3695200; 482700, 3695200; 482700, 3695000; 482600,
                                                     3687400; 485400, 3687100; 485600, 3687100; 485600,
3695000: 482600, 3694800: 482200, 3694800: 482200
                                                     3686900; 485700, 3686900; 485700, 3686700; 485800,
3694500; 481700, 3694500; 481700, 3694600; 481600,
                                                     3686700; 485800, 3686500; 485900, 3686500; 485900,
                                                     3686400: 486000, 3686400: 486000, 3686300: 486300,
3694600: 481600, 3694900: 481900, 3694900: 481900,
3695200; 482100, 3695200; 482100, 3695600; 482000,
                                                     3686300; 486300, 3686200; 486400, 3686200; 486400,
3695600; 482000, 3695900; 481800, 3695900; 481800,
                                                     3685700; 486300, 3685700; 486300, 3685200; 486700,
3696100; 481000, 3696100; 481000, 3696000; 480500,
                                                     3685200; 486700, 3684900; 486600, 3684900; 486600,
3696000; 480500, 3696100; 480100, 3696100; 480100,
                                                     3684800; 486500, 3684800; 486500, 3684700; 486400,
3696200; 479900, 3696200; 479900, 3696300; 479800,
                                                     3684700; 486400, 3683400; 486900, 3683400; 486900,
3696300; 479800, 3695700; 479000, 3695700; 479000,
                                                     3683300; 487100, 3683300; 487100, 3683500; 487200,
3695800; 478500, 3695800; 478500, 3695900; 478400,
                                                     3683500; 487200, 3683600; 487300, 3683600; 487300,
3695900; 478400, 3696000; 478300, 3696000; 478300,
                                                     3683700; land bounded by 480000, 3682500;
3695900; 478200, 3695900; 478200, 3695700; 477600,
                                                     480000, 3682400; 480100, 3682400; 480100, 3682500;
3695700; 477600, 3696300; 477500, 3696300; 477500,
                                                     480000, 3682500; land bounded by
                                                     3681000; 480500, 3680900; 480600, 3680900; 480600,
3696200; 477400, 3696200; 477400, 3696100; 477100,
3696100; 477100, 3696000; 477200, 3696000; 477200,
                                                     3681000: 480500, 3681000: land bounded by
3695900; 477100, 3695900; 477100, 3695800; 477000,
                                                     480900, 3680200; 480900, 3680100; 481000, 3680100;
                                                     481000, 3680200; 480900, 3680200; land bounded
3695800; 477000, 3695400; 477100, 3695400; 477100,
3695300; 477200, 3695300; 477200, 3694700; 476900,
                                                     by 480900, 3680200; 480900, 3680400; 481000,
                                                     3680400; 481000, 3680500; 480800, 3680500; 480800,
3694700; 476900, 3694600; 476600, 3694600; 476600,
                                                     3680600; 480500, 3680600; 480500, 3680300; 480600,
3694400; 476200, 3694400; 476200, 3694900; 475700,
3694900; 475700, 3696100; 475800, 3696100; 475800,
                                                     3680300; 480600, 3680200; 480900, 3680200; land
3697200; 477400, 3697200; 477400, 3697600; 477700,
                                                     bounded by 485600, 3679600; 485600, 3679700;
                                                     485500, 3679700; 485500, 3679600; 485600, 3679600;
3697600; 477700, 3697700; 477800, 3697700; 477800,
                                                     land bounded by 485800, 3679600;
3697400; 478000, 3697400; 478000, 3697500; 478100,
3697500; 478100, 3697600; 478200, 3697600; 478200,
                                                     3679600; 486100, 3679900; 485900, 3679900; 485900,
3697700; 478500, 3697700; 478500, 3697800; 478600,
                                                     3679700; 485800, 3679700; 485800, 3679600; land
3697800; 478600, 3697900; 478800, 3697900; 478800,
                                                     bounded by 481800, 3678600; 481800, 3678500;
3698400; 478900, 3698400; 478900, 3698500; 479300,
                                                     481900, 3678500; 481900, 3678600; 481800, 3678600;
3698500; 479300, 3698600; 479100, 3698600; 479100,
                                                     land bounded by 481800, 3678600;
                                                     3678700; 481700, 3678700; 481700, 3679000; 481600,
3698700; 479000, 3698700; to the San Diego/Riv-
erside County line at UTM NAD27 x coordi-
                                                     3679000; 481600, 3679100; 481200, 3679100; 481200,
nate 479000; and returning to the point of be-
                                                     3679000; 481500, 3679000; 481500, 3678700; 481600,
                                                     3678700; 481600, 3678600; 481800, 3678600; land
ginning; excluding land bounded by 478400,
3697200; 478300, 3697200; 478300, 3697100; 478400,
                                                     bounded by 482100, 3678400; 482100, 3678500;
                                                     482000, 3678500; 482000, 3678400; 482100, 3678400;
3697100; 478400, 3697200; land bounded by
485100, 3690500; 485100, 3690200; 485200, 3690200;
                                                     land bounded by 482200, 3678300;
485200, 3690500; 485100, 3690500; land bounded
                                                     3678200; 482300, 3678200; 482300, 3678100; 482400,
by 484600, 3689200; 484900, 3689200; 484900,
                                                     3678100; 482400, 3678300; 482200, 3678300; land
3689100; 485000, 3689100; 485000, 3689000; 485200,
                                                     bounded by 482500, 3677900; 482500, 3677600;
3689000; 485200, 3689900; 485100, 3689900; 485100,
                                                     482600, 3677600; 482600, 3677500; 482700, 3677500;
3689400; 484900, 3689400; 484900, 3689300; 484600,
                                                     482700, 3677400; 482900, 3677400; 482900, 3677500;
3689300; 484600, 3689200; land bounded by
                                                     482800, 3677500; 482800, 3677600; 482700, 3677600;
487300, 3683700; 487400, 3683700; 487400, 3683800;
                                                     482700, 3677800; 482600, 3677800; 482600, 3677900;
487300, 3683800; 487300, 3683700; land bounded
                                                     482500.
                                                             3677900; land bounded by
                                                     3677900; 482500, 3678000; 482400, 3678000; 482400,
by 487300, 3683700; 487100, 3683700; 487100,
3684300; 487000, 3684300; 487000, 3684700; 487100,
                                                     3677900; 482500, 3677900; land bounded by
3684700; 487100, 3684800; 486900, 3684800; 486900,
                                                     485800, 3679600; 485600, 3679600; 485600, 3679500;
3685000; 486800, 3685000; 486800, 3685500; 486900,
                                                     485800, 3679500; 485800, 3679600; land bounded
3685500; 486900, 3685600; 487000, 3685600; 487000,
                                                     by 482200, 3678300; 482200, 3678400; 482100,
3686100; 487100, 3686100; 487100, 3686300; 487400,
                                                     3678400; 482100, 3678300; 482200, 3678300; land
                                                     bounded by 478400, 3697200; 479000, 3697200;
3686300: 487400, 3686100: 487500, 3686100: 487500,
                                                     479000, 3697100; 479100, 3697100; 479100, 3697200;
3686200: 487800, 3686200: 487800, 3686700: 487300,
3686700: 487300, 3686800: 487000, 3686800: 487000,
                                                     479200, 3697200; 479200, 3697300; 479300, 3697300;
                                                     479300, 3697200; 479400, 3697200; 479400, 3697000;
3687100: 486700, 3687100: 486700, 3687200: 486600,
3687200: 486600, 3688000: 486700, 3688000: 486700,
                                                    479200, 3697000; 479200, 3696900; 479300, 3696900;
3688100; 486800, 3688100; 486800, 3688300; 486900,
                                                    479300, 3696800; 479200, 3696800; 479200, 3696700;
```

```
486100, 3690000; 486000, 3690000; 486000, 3689800;
479100 3696700: 479100 3696600: 479300 3696600:
479300, 3696700; 479500, 3696700; 479500, 3696800;
                                                       485900, 3689800; 485900, 3689600; 486000, 3689600;
479600 3696800: 479600 3696900: 479800 3696900:
                                                       486000 3689400: 486100 3689400: 486100 3689000:
479800, 3697000; 479900, 3697000; 479900, 3697300;
                                                       486200, 3689000; 486200, 3689400; 486300, 3689400;
480000, 3697300; 480000, 3697400; 480100, 3697400;
                                                       486300, 3689500; 486400, 3689500; 486400, 3689600;
480100, 3697500; 480500, 3697500; 480500, 3697700;
                                                       486500, 3689600; 486500, 3689500; 486700, 3689500;
479500, 3697700; 479500, 3697900; 479600, 3697900;
                                                       486700, 3689400; 487000, 3689400; 487000, 3689600;
479600, 3698300; 479700, 3698300; 479700, 3698400;
                                                       486800, 3689600; 486800, 3689800; 486700, 3689800;
479600, 3698400; 479600, 3698500; 479400, 3698500;
                                                       486700, 3690100; 486600, 3690100; 486600, 3690200;
479400 3698100: 479000 3698100: 479000 3697900:
                                                       486500 3690200: 486500 3690300: 486400 3690300:
                                                       486400, 3690400; 486300, 3690400; land bounded
478900, 3697900; 478900, 3697700; 478700, 3697700;
                                                       by 484800, 3688100; 484800, 3688000; 484500,
478700 3697600: 478500 3697600: 478500 3697500:
                                                       3688000; 484500, 3687800; 484900, 3687800; 484900,
478400, 3697500; 478400, 3697200; land bounded
by 484400, 3698900; 484400, 3698700; 484300,
                                                       3688100: 484800, 3688100: land bounded by
3698700; 484300, 3698600; 484100, 3698600; 484100, 3698500; 484000, 3698500; 484000, 3698500; 484000, 3698400; 483900,
                                                       487300, 3684800; 487300, 3684700; 487400, 3684700;
                                                       487400, 3684600; 487700, 3684600; 487700, 3684700;
3698400; 483900, 3698300; 483800, 3698300; 483800,
                                                       487800, 3684700; 487800, 3684800; 487300, 3684800;
3698200; 483700, 3698200; 483700, 3697900; 483600,
                                                       land bounded by 487500, 3684200;
                                                       3683900; 487700, 3683900; 487700, 3684000; 487800, 3684000; 487800, 3684100; 487700, 3684100; 487700,
3697900; 483600, 3697500; 483300, 3697500; 483300,
3697400; 483400, 3697400; 483400, 3697300; 483900,
3697300; 483900, 3697400; 484000, 3697400; 484000,
                                                       3684200; 487500, 3684200; land bounded by
                                                       479300, 3684000; 479300, 3683900; 479500, 3683900;
3697500; 484200, 3697500; 484200, 3697600; 484400,
3697600; 484400, 3697700; 484500, 3697700; 484500,
                                                       479500, 3684000; 479300, 3684000; land bounded
3698100; 484400, 3698100; 484400, 3698200; 484500,
                                                       by 478900, 3683900; 478900, 3683200; 479100,
                                                       3683200; 479100, 3683400; 479000, 3683400; 479000, 3683700; 479100, 3683700; 479100, 3683700; 479100, 3683800; 479000,
3698200; 484500, 3698300; 484600, 3698300; 484600,
3698800; 484500, 3698800; 484500, 3698900; 484400,
3698900; land bounded by 481200,
                                           3697700:
                                                       3683800; 479000, 3683900; 478900, 3683900; land
481200, 3697600; 481300, 3697600; 481300, 3697500; 481200, 3697500; 481200, 3697400; 481000, 3697400;
                                                       bounded by 481000, 3679900; 481000, 3679600;
                                                       481300, 3679600; 481300, 3679900; 481000, 3679900;
481000, 3697100; 481100, 3697100; 481100, 3697200;
                                                       land bounded by 485200, 3677900; 485200,
                                                       3677800; 485300, 3677800; 485300, 3677700; 485500,
481200, 3697200; 481200, 3697100; 481300, 3697100;
                                                       3677700; 485500, 3677800; 485400, 3677800; 485400,
481300, 3697000; 481400, 3697000; 481400, 3697100;
481500, 3697100; 481500, 3696900; 481200, 3696900;
                                                       3677900; 485200, 3677900; land bounded by
                                                       485600, 3677700; 485600, 3677600; 485900, 3677600;
481200, 3696700; 481000, 3696700; 481000, 3696600;
481100, 3696600; 481100, 3696500; 481300, 3696500;
                                                               3677700; 485600, 3677700; and land
481300, 3696600; 481500, 3696600; 481500, 3696700;
                                                       bounded by 486400, 3677700; 486400, 3677600;
                                                       486500, 3677600; 486500, 3677200; 486600, 3677200;
481600, 3696700; 481600, 3697100; 481700, 3697100;
481700, 3697500; 482000, 3697500; 482000, 3697600;
                                                       486600, 3676800; 486700, 3676800; 486700, 3676400;
481500, 3697600; 481500, 3697700; 481200, 3697700;
                                                       486800, 3676400; 486800, 3676100; 486900, 3676100;
land bounded by 484800, 3697000;
                                                       486900, 3675800; 487000, 3675800; 487000, 3675600;
3696900; 484700, 3696900; 484700, 3696800; 484600,
                                                       487200, 3675600; 487200, 3675800; 487300, 3675800;
3696800; 484600, 3696700; 484500, 3696700; 484500,
                                                       487300, 3676700; 487200, 3676700; 487200, 3677400;
3696600; 484400, 3696600; 484400, 3696500; 484300,
                                                       487000, 3677400; 487000, 3677300; 486800, 3677300;
3696500; 484300, 3696400; 484500, 3696400; 484500,
                                                       486800, 3677400; 486700, 3677400; 486700, 3677500;
3696500; 484700, 3696500; 484700, 3696600; 484900,
                                                       486600, 3677500; 486600, 3677700; 486400, 3677700.
3696600; 484900, 3696700; 485000, 3696700; 485000,
                                                        Land bounded by the following UTM
                                                       NAD27 coordinates (E, N): 483900, 3681200;
3696800; 484900, 3696800; 484900, 3697000; 484800,
                                                       484000, 3681200; 484000, 3681100; 484100, 3681100;
3697000; land bounded by 487700,
487700, 3690900; 487600, 3690900; 487600, 3690800;
                                                       484100, 3681000; 484200, 3681000; 484200, 3680900;
487500, 3690800; 487500, 3689400; 487600, 3689400;
                                                       484300, 3680900; 484300, 3679900; 483700, 3679900;
487600, 3689300; 487700, 3689300; 487700, 3689100;
                                                       483700, 3680300; 483100, 3680300; 483100, 3681000;
487800, 3689100; 487800, 3688900; 487700, 3688900;
                                                       483200, 3681000; 483200, 3681100; 483900, 3681100;
487700, 3688400; 487800, 3688400; 487800, 3688300;
                                                       483900, 3681200.
487900, 3688300; 487900, 3688200; 488100, 3688200;
                                                        Land bounded by the following UTM
488100, 3688300; 488300, 3688300; 488300, 3688400;
                                                       NAD27 coordinates (E, N): 490400, 3675200;
488600, 3688400; 488600, 3688800; 488500, 3688800;
                                                       491500, 3675200; 491500, 3675100; 492100, 3675100;
488500, 3688900; 488400, 3688900; 488400, 3689100;
                                                       492100, 3675000; 492000, 3675000; 492000, 3674500;
488300, 3689100; 488300, 3689200; 488200, 3689200;
                                                       490100, 3674500; 490100, 3674600; 490200, 3674600;
488200, 3689300; 488100, 3689300; 488100, 3689900;
                                                       490200, 3674900; 490300, 3674900; 490300, 3675000;
488000, 3689900; 488000, 3690300; 488200, 3690300;
                                                       490400, 3675000; 490400, 3675200.
488200, 3690500; 487900, 3690500; 487900, 3690700;
                                                       Land bounded by the following UTM NAD27 coordinates (E. N): 510200, 3660000:
487800, 3690700; 487800, 3691000; 487700, 3691000;
                                                       510400, 3660000; 510400, 3659000; 510300, 3659000;
land bounded by 489700, 3691000;
                                            489700.
3690800; 489900, 3690800; 489900, 3690900; 490000,
                                                       510300, 3658900; 510600, 3658900; 510600, 3659000;
                                                       510900, 3659000; 510900, 3658900; 511100, 3658900;
3690900: 490000, 3691000: 489700, 3691000: land
bounded by 486300, 3690400; 486300, 3690200;
                                                       511100, 3658800; 511400, 3658800; 511400, 3658700;
486200, 3690200; 486200, 3690100; 486100, 3690100;
                                                       511500, 3658700; 511500, 3658600; 511600, 3658600;
```

### 50 CFR Ch. I (10-1-07 Edition)

```
511600, 3658500; 511700, 3658500; 511700, 3658000;
                                                     518800 3654000: 518900 3654000: 518900 3654100:
511100, 3658000; 511100, 3657500; 511000, 3657500;
                                                     519000, 3654100; 519000, 3654300; 518300, 3654300;
511000, 3657400; 510200, 3657400; 510200, 3657100;
                                                     518300, 3654200; 517900, 3654200; 517900, 3654100;
509700, 3657100; 509700, 3656900; 509800, 3656900;
                                                     517500, 3654100; 517500, 3654000; 517700, 3654000;
509800, 3656800; 509200, 3656800; 509200, 3656700;
                                                     517700, 3653700; 517800, 3653700; 517800, 3653600;
506800, 3656700; 506800, 3656800; 505300, 3656800;
                                                     516400, 3653600; 516400, 3653200; 516500, 3653200;
505300, 3658300; 508500, 3658300; 508500, 3658400;
                                                     516500, 3652700; 516300, 3652700; 516300, 3652200;
508800, 3658400; 508800, 3658700; 508500, 3658700;
                                                     516400, 3652200; 516400, 3652100; 516500, 3652100;
508500, 3659900; 510200, 3659900; 510200, 3660000.
                                                      516500, 3651900; 516400, 3651900; 516400, 3652000;
Land bounded by the following UTM NAD27 coordinates (E, N): 511100, 3659900;
                                                     515700, 3652000; 515700, 3652600; 515500, 3652600;
                                                     515500, 3652500; 515200, 3652500; 515200, 3652600;
511700, 3659900; 511700, 3659400; 511300, 3659400;
                                                      515100, 3652600; 515100, 3652700; 515000, 3652700;
511300, 3659500; 511200, 3659500; 511200, 3659700;
                                                      515000, 3651800; 514900, 3651800; 514900, 3651300;
511100, 3659700; 511100, 3659900.
                                                      515000, 3651300; 515000, 3650400; 513300, 3650400;
 Land bounded by the following UTM
                                                      513300, 3651000; 513400, 3651000; 513400, 3651800;
NAD27 coordinates (E, N): 514900, 3655200;
                                                      513300, 3651800; 513300, 3653200; 513800, 3653200;
515500, 3655200; 515500, 3655100; 515600, 3655100;
                                                      513800, 3653100; 514800, 3653100; 514800, 3653000;
515600, 3655000; 515700, 3655000; 515700, 3654900;
                                                      514900, 3653000; 514900, 3653200; 515200, 3653200;
515800, 3654900; 515800, 3654800; 516000, 3654800;
                                                      515200, 3653500; 515000, 3653500; 515000, 3653700;
516000, 3654600; 516100, 3654600; 516100, 3654800;
                                                      515300, 3653700; 515300, 3654000; 515500, 3654000;
516300, 3654800; 516300, 3654900; 516700, 3654900;
                                                     515500, 3654100; 515200, 3654100; 515200, 3654500;
516700, 3655200; 519300, 3655200; 519300, 3655100;
                                                      515400, 3654500; 515400, 3654600; 515200, 3654600;
521000, 3655100; 521000, 3655200; 521400, 3655200;
                                                     515200, 3654800; 515000, 3654800; 515000, 3654900;
521400, 3652000; 523000, 3652000; 523000, 3651300;
                                                     514900, 3654900; 514900, 3655200.
522700, 3651300; 522700, 3651400; 522600, 3651400;
                                                       Land bounded by the following UTM
                                                      NAD27 coordinates (E, N): 518200, 3652100;
522600, 3651500; 521900, 3651500; 521900, 3651600;
521600, 3651600; 521600, 3651700; 521500, 3651700;
                                                     519000, 3652100; 519000, 3652000; 519100, 3652000;
521500, 3651600; 520900, 3651600; 520900, 3651700;
                                                      519100, 3651900; 518600, 3651900; 518600, 3652000;
520800, 3651700; 520800, 3651800; 520700, 3651800;
                                                     518200, 3652000; 518200, 3652100.
520700, 3651900; 520600, 3651900; 520600, 3652000;
                                                       Land bounded by the following UTM
                                                      NAD27 coordinates (E. N): 521300, 3651400:
520400, 3652000; 520400, 3652100; 520300, 3652100;
520300, 3652200; 520200, 3652200; 520200, 3652300;
                                                     521600, 3651400; 521600, 3651300; 521700, 3651300;
520100, 3652300; 520100, 3652400; 520000, 3652400;
                                                     521700, 3651200; 521800, 3651200; 521800, 3651100;
520000, 3652600; 519900, 3652600; 519900, 3652700;
                                                      522000, 3651100; 522000, 3651000; 522200, 3651000;
519800, 3652700; 519800, 3652900; 519900, 3652900;
                                                     522200, 3651100; 522500, 3651100; 522500, 3651200;
                                                     522600, 3651200; 522600, 3651300; 522700, 3651300;
519900, 3653100; 519800, 3653100; 519800, 3653000;
519600, 3653000; 519600, 3652900; 519400, 3652900;
                                                     522700, 3650900; 522800, 3650900; 522800, 3650800;
519400, 3652800; 519300, 3652800; 519300, 3652700;
                                                     523000, 3650800; 523000, 3650400; 521400, 3650400;
519200, 3652700; 519200, 3652300; 519100, 3652300;
                                                     521400, 3648800; 519900, 3648800; 519900, 3649600;
                                                      519800, 3649600; 519800, 3651200; 520600, 3651200;
519100, 3652200; 518900, 3652200; 518900, 3652300;
518800, 3652300; 518800, 3652700; 518900, 3652700;
                                                     520600, 3651300; 520700, 3651300; 520700, 3651200;
518900, 3653000; 518800, 3653000; 518800, 3653200;
                                                     521200, 3651200; 521200, 3651300; 521300, 3651300;
518700, 3653200; 518700, 3653500; 518800, 3653500;
                                                     521300, 3651400,
```



Map Unit 6: Southern Orange County/ 443000, 3703700; 443200, 3703700; 443200, 3703800; Northwestern San Diego County, California. 443100, 3703800; 443100, 3703900; 443200, 3703900; From USGS 1:100,000 quadrangle maps 443200, 3704000; 443100, 3704000; 443100, 3704100; Oceanside (1984) and Santa Ana (1985), Cali-442800, 3704100; 442800, 3704200; 442400, 3704200; 442400, 3704300; 442100, 3704300; 442100, 3704200; fornia, land bounded by the following UTM NAD27 coordinates (E, N): 445500, 3704000; 441900, 3704200; 441900, 3704300; 441700, 3704300; 445100, 3704000; 445100, 3704800; 443600, 3704800; 441700, 3704200; 441400, 3704200; 441400, 3704300; 443600, 3702900; 443500, 3702900; 443500, 3702000; 441200, 3704300; 441200, 3704400; 441100, 3704400; 443300, 3702000; 443300, 3701900; 443200, 3701900; 441100, 3704500; 441000, 3704500; 441000, 3704300; 443200, 3701700; 442900, 3701700; 442900, 3701600; 441100, 3704300; 441100, 3704000; 441000, 3704000; 442800, 3701600; 442800, 3701700; 442500, 3701700; 441000, 3703900; 440800, 3703900; 440800, 3704000; 442500, 3701600; 441900, 3701600; 441900, 3702300; 440700, 3704000; 440700, 3703800; 440600, 3703800; 442100, 3702300; 442100, 3702400; 442200, 3702400; 440600, 3703500; 440500, 3703500; 440500, 3703200; 442200, 3702600; 442100, 3702600; 442100, 3703100; 440300, 3703200; 440300, 3702800; 440200, 3702800; 442200, 3703100; 442200, 3703000; 442500, 3703000; 440200, 3702900; 440000, 3702900; 440000, 3703000; 442500, 3702900; 442600, 3702900; 442600, 3703000; 439900, 3703000; 439900, 3702800; 439400, 3702800; 442700, 3703000; 442700, 3703100; 442800, 3703100; 439400, 3702900; 439300, 3702900; 439300, 3703000; 442800, 3703200; 442900, 3703200; 442900, 3703300; 439200, 3703000; 439200, 3703200; 439100, 3703200; 442800, 3703300; 442800, 3703400; 442700, 3703400; 439100, 3703100; 438900, 3703100; 438900, 3703200; 438800, 3703200; 438800, 3703100; 438700, 3703100; 442700, 3703600; 442800, 3703600; 442800, 3703700; 438700, 3703200; 438600, 3703200; 438600, 3703300; 442900, 3703700; 442900, 3703800; 443000, 3703800;

```
438800 3703300: 438800 3703400: 439700 3703400:
                                                      438800 3713000: 438900 3713000: 438900 3713100:
439700, 3703500; 439800, 3703500; 439800, 3703700;
                                                      439000, 3713100; 439000, 3713200; 439100, 3713200;
439100 3703700 439100 3704300 439000 3704300
                                                      439100 3713400: 439200 3713400: 439200 3713600:
439000, 3704200; 438900, 3704200; 438900, 3704300;
                                                      439300, 3713600; 439300, 3714000; 439400, 3714000;
                                                      439400, 3714200; 439500, 3714200; 439500, 3714500;
438700, 3704300; 438700, 3704200; 438600, 3704200;
438600, 3703900; 438500, 3703900; 438500, 3703800;
                                                      439600, 3714500; 439600, 3714600; 439700, 3714600;
438300, 3703800; 438300, 3703700; 438100, 3703700;
                                                      439700, 3714700; 439800, 3714700; 439800, 3714800;
438100, 3703600; 437900, 3703600; 437900, 3703500;
                                                      439900 3714800: 439900 3714900: 440000 3714900:
437800, 3703500; 437800, 3703400; 437700, 3703400;
                                                      440000, 3715100; 440100, 3715100; 440100, 3715200;
                                                      440200 3715200: 440200 3715400: 440300 3715400:
437700 3703500: 437600 3703500: 437600 3703700:
437700, 3703700; 437700, 3703800; 437400, 3703800;
                                                      440300, 3715500; 440400, 3715500; 440400, 3715800;
437400 3704200: 437500 3704200: 437500 3704300:
                                                      440500, 3715800; 440500, 3716100; 441300, 3716100;
437800, 3704300; 437800, 3704400; 437900, 3704400;
                                                      441300, 3715700; 441700, 3715700; 441700, 3715600;
437900, 3704800; 438800, 3704800; 438800, 3705500;
                                                      442100, 3715600; 442100, 3715700; 442400, 3715700;
438900, 3705500; 438900, 3705400; 439100, 3705400;
                                                      442400, 3715900; 442500, 3715900; 442500, 3716300;
439100, 3705300; 439300, 3705300; 439300, 3705400;
                                                      442400, 3716300; 442400, 3716400; 442500, 3716400;
439400, 3705400; 439400, 3705500; 439500, 3705500;
                                                      442500, 3716700; 442600, 3716700; 442600, 3716800;
439500, 3705400; 439600, 3705400; 439600, 3705300;
                                                      442500, 3716800; 442500, 3717500; 442300, 3717500;
439800, 3705300; 439800, 3705700; 439900, 3705700;
                                                      442300, 3717400; 442200, 3717400; 442200, 3717300;
439900, 3705900; 439800, 3705900; 439800, 3706100;
                                                      442100, 3717300; 442100, 3719300; 441800, 3719300;
439900, 3706100; 439900, 3706200; 440100, 3706200;
                                                      441800, 3720100; 441900, 3720100; 441900, 3721000;
440100, 3706400; 440200, 3706400; 440200, 3706500;
                                                      442100, 3721000; 442100, 3721500; 442200, 3721500;
440900, 3706500; 440900, 3706300; 441000, 3706300;
                                                      442200, 3721600; 442300, 3721600; 442300, 3721700;
441000, 3706000; 441100, 3706000; 441100, 3705900;
                                                      442400, 3721700; 442400, 3721800; 442500, 3721800;
441200, 3705900; 441200, 3705800; 441400, 3705800;
                                                      442500, 3721900; 442600, 3721900; 442600, 3722100;
441400, 3705900; 441600, 3705900; 441600, 3706000;
                                                      442500, 3722100; 442500, 3722200; 442400, 3722200;
441500, 3706000; 441500, 3706200; 441400, 3706200;
                                                      442400, 3722500; 442700, 3722500; 442700, 3722600;
441400, 3706300; 441200, 3706300; 441200, 3706400;
                                                      442800, 3722600; 442800, 3722800; 443200, 3722800;
441100, 3706400; 441100, 3706500; 442100, 3706500;
                                                      443200, 3722700; 443300, 3722700; 443300, 3723100;
442100, 3708100; 442000, 3708100; 442000, 3708200;
                                                      443400, 3723100; 443400, 3723200; 443500, 3723200;
442100, 3708200; 442100, 3708400; 442300, 3708400;
                                                      443500, 3723300; 443600, 3723300; 443600, 3723600;
442300, 3708500; 442400, 3708500; 442400, 3708600;
                                                      443400, 3723600; 443400, 3723700; 443300, 3723700;
442500, 3708600; 442500, 3708700; 442700, 3708700;
                                                      443300, 3724300; 443400, 3724300; 443400, 3724400;
442700, 3708900; 442800, 3708900; 442800, 3709000;
                                                      443500, 3724400; 443500, 3724500; 443600, 3724500;
442900, 3709000; 442900, 3709100; 442500, 3709100;
                                                      443600, 3724700; 443500, 3724700; 443500, 3724800;
442500, 3709400; 442600, 3709400; 442600, 3709600;
                                                      443400, 3724800; 443400, 3724900; 443000, 3724900;
442200, 3709600; 442200, 3709700; 442100, 3709700;
                                                      443000, 3724700; 442900, 3724700; 442900, 3724600;
442100, 3709600; 442000, 3709600; 442000, 3714500;
                                                      442800, 3724600; 442800, 3724400; 442700, 3724400;
440500, 3714500; 440500, 3709300; 440300, 3709300;
                                                      442700, 3724300; 442400, 3724300; 442400, 3724200;
440300, 3709400; 440100, 3709400; 440100, 3709500;
                                                      442300, 3724200; 442300, 3724000; 442200, 3724000;
440000, 3709500; 440000, 3709600; 439900, 3709600;
                                                      442200, 3723900; 442100, 3723900; 442100, 3724100;
439900, 3709700; 439700, 3709700; 439700, 3709800;
                                                      441900, 3724100; 441900, 3724200; 442000, 3724200;
439600, 3709800; 439600, 3709900; 439500, 3709900;
                                                      442000, 3724300; 442100, 3724300; 442100, 3724600;
439500, 3710000; 439400, 3710000; 439400, 3709700;
                                                      442300, 3724600; 442300, 3724800; 442400, 3724800;
439300, 3709700; 439300, 3709500; 439400, 3709500;
                                                      442400, 3724900; 442600, 3724900; 442600,
                                                                                                3725000:
                                                      442700, 3725000; 442700, 3725200; 442800, 3725200;
439400, 3709000; 439200, 3709000; 439200, 3708800;
                                                      442800, 3725300; 442700, 3725300; 442700, 3725400;
438800, 3708800; 438800, 3708600; 438600, 3708600;
                                                      442800, 3725400; 442800, 3725900; 442600,
438600, 3708700; 438500, 3708700; 438500, 3708800;
438300, 3708800; 438300, 3708900; 438400, 3708900;
                                                      442600, 3726000; 442300, 3726000; 442300, 3726500;
                                                      442400, 3726500; 442400, 3726800; 442500, 3726800;
438400, 3709200; 438600, 3709200; 438600, 3709300;
438800, 3709300; 438800, 3709400; 439000, 3709400;
                                                      442500, 3727300; 443900, 3727300; 443900, 3727200;
439000, 3709600; 438700, 3709600; 438700, 3709500;
                                                      448500, 3727200; 448500, 3727000; 450000, 3727000;
438600, 3709500; 438600, 3709400; 438400, 3709400;
                                                      450000, 3726200; 449600, 3726200; 449600, 3726100;
438400, 3709300; 438300, 3709300; 438300, 3709400;
                                                      449500, 3726100; 449500, 3726000; 449400, 3726000;
438100, 3709400; 438100, 3709600; 438200, 3709600;
                                                      449400, 3725900; 449300, 3725900; 449300, 3725800;
438200, 3709700; 438300, 3709700; 438300, 3709800;
                                                      449200, 3725800; 449200, 3725700; 449100, 3725700;
438100, 3709800; 438100, 3709900; 438000, 3709900;
                                                      449100, 3725600; 448700, 3725600; 448700, 3725500;
438000, 3709800; 437900, 3709800; 437900, 3709900;
                                                      448400, 3725500; 448400, 3725400; 448300, 3725400;
437700, 3709900; 437700, 3710000; 437600, 3710000;
                                                      448300, 3725300; 448400, 3725300; 448400, 3725200;
437600, 3710100; 437900, 3710100; 437900, 3710200;
                                                      448500, 3725200; 448500, 3725300; 448900, 3725300;
438000, 3710200; 438000, 3710300; 438100, 3710300;
                                                      448900, 3725200; 449800, 3725200; 449800, 3724900;
438100 3710700: 438200 3710700: 438200 3710800:
                                                      449700 3724900: 449700 3724800: 449500 3724800:
438300, 3710800; 438300, 3710900; 438500, 3710900;
                                                      449500, 3724700; 448900, 3724700; 448900, 3724600;
438500, 3711100; 438600, 3711100; 438600, 3711300;
                                                      448800, 3724600; 448800, 3723900; 448900, 3723900;
438400 3711300: 438400 3711600: 438500 3711600:
                                                      448900, 3723700; 449200, 3723700; 449200, 3723800;
438500, 3711900; 438600, 3711900; 438600, 3712800;
                                                      449400, 3723800; 449400, 3723900; 449600, 3723900;
438700, 3712800; 438700, 3712900; 438800, 3712900;
                                                      449600, 3723800; 449800, 3723800; 449800, 3723700;
```

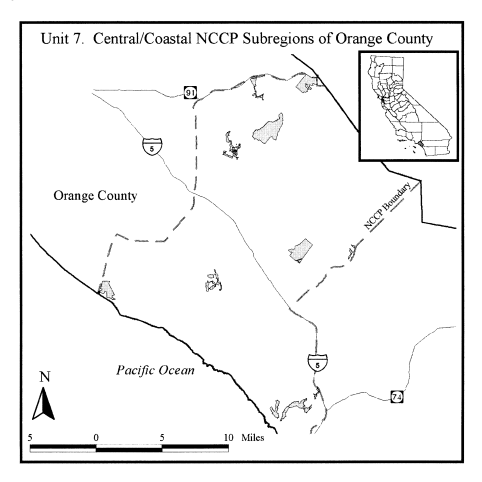
#### U.S. Fish and Wildlife Serv., Interior

```
449900, 3723700; 449900, 3723600; 450000, 3723600;
                                                      451500, 3702500; 451300, 3702500; 451300, 3702400;
450000, 3722900; 449700, 3722900; 449700, 3723000;
                                                      451100, 3702400; 451100, 3702300; 451000, 3702300;
449600 3723000: 449600 3722900: 449500 3722900:
                                                      451000 3702200: 450000 3702200: 450000 3701600:
449500, 3722800; 449400, 3722800; 449400, 3722600;
                                                      449900, 3701600; 449900, 3701500; 449700, 3701500;
                                                      449700, 3701400; 449500, 3701400; 449500, 3701300;
449200 3722600: 449200 3722500: 449100 3722500:
449100, 3722400; 449000, 3722400; 449000, 3722300;
                                                      448600, 3701300; 448600, 3701200; 448500, 3701200;
448900, 3722300; 448900, 3722200; 448800, 3722200;
                                                      448500, 3701600; 447000, 3701600; 447000, 3701400;
448800, 3722100; 448900, 3722100; 448900, 3722000;
                                                      446800 3701400: 446800 3701500: 446000 3701500:
449000, 3722000; 449000, 3721900; 449100, 3721900;
                                                      446000, 3701600; 445400, 3701600; 445400, 3701700;
449100 3721800: 449000 3721800: 449000 3721600:
                                                      445200 3701700: 445200 3701800: 445100 3701800:
448900, 3721600; 448900, 3721400; 449000, 3721400;
                                                      445100, 3702200; 445200, 3702200; 445200, 3702000;
449000 3721500: 449100 3721500: 449100 3721700:
                                                      445300 3702000: 445300 3701900: 445400 3701900:
449200, 3721700; 449200, 3721800; 449300, 3721800;
                                                      445400, 3702100; 445800, 3702100; 445800, 3702000;
449300, 3721900; 449500, 3721900; 449500, 3722000;
                                                      446000, 3702000; 446000, 3701900; 446300, 3701900;
449700, 3722000; 449700, 3721600; 449600, 3721600;
                                                      446300, 3701800; 446600, 3701800; 446600, 3701900;
449600, 3721500; 449500, 3721500; 449500, 3721200;
                                                      446900, 3701900; 446900, 3702000; 447000, 3702000;
449400, 3721200; 449400, 3721000; 449300, 3721000;
                                                      447000, 3702100; 446700, 3702100; 446700, 3702200;
449300, 3720800; 449200, 3720800; 449200, 3720600;
                                                      446500, 3702200; 446500, 3702300; 446300, 3702300;
449100, 3720600; 449100, 3720300; 449300, 3720300;
                                                      446300, 3702400; 446200, 3702400; 446200, 3702500;
449300, 3720200; 449400, 3720200; 449400, 3720100;
                                                      446100, 3702500; 446100, 3702600; 446000, 3702600;
449500, 3720100; 449500, 3720200; 449700, 3720200;
                                                      446000, 3702700; 446100, 3702700; 446100, 3702900;
449700, 3720300; 449800, 3720300; 449800, 3720400;
                                                      445900, 3702900; 445900, 3703100; 445800, 3703100;
449900, 3720400; 449900, 3719600; 450000, 3719600;
                                                      445800, 3703000; 445700, 3703000; 445700, 3703100;
450000, 3719300; 450100, 3719300; 450100, 3719100;
                                                      445600, 3703100; 445600, 3703400; 445200, 3703400;
450000, 3719100; 450000, 3719000; 449900, 3719000;
                                                      445200, 3703500; 445100, 3703500; 445100, 3703700;
449900, 3718900; 450000, 3718900; 450000, 3718200;
                                                      445400, 3703700; 445400, 3703900; 445500, 3703900;
449900, 3718200; 449900, 3718000; 449800, 3718000;
                                                      445500,
                                                              3704000; excluding land bounded by
449800, 3717800; 449700, 3717800; 449700, 3717700;
                                                      448100, 3724100; 448100, 3724400; 448000, 3724400;
449500, 3717700; 449500, 3717500; 449600, 3717500;
                                                      448000, 3724700; 447900, 3724700; 447900, 3724400;
449600, 3717300; 449700, 3717300; 449700, 3717100;
                                                      447700, 3724400; 447700, 3724800; 447300, 3724800;
450100, 3717100; 450100, 3717000; 450300, 3717000;
                                                      447300, 3724700; 447200, 3724700; 447200, 3724600;
450300, 3716900; 450400, 3716900; 450400, 3716600;
                                                      447100, 3724600; 447100, 3724500; 446900, 3724500;
450500, 3716600; 450500, 3716500; 450600, 3716500;
                                                      446900, 3724400; 446800, 3724400; 446800, 3724300;
450600, 3716400; 450700, 3716400; 450700, 3716300;
                                                      446500, 3724300; 446500, 3724100; 446300, 3724100;
450800, 3716300; 450800, 3716200; 450900, 3716200;
                                                      446300, 3724200; 446100, 3724200; 446100, 3724100;
450900, 3716100; 451000, 3716100; 451000, 3716600;
                                                      445900, 3724100; 445900, 3724000; 445600, 3724000;
450900, 3716600; 450900, 3716900; 450800, 3716900;
                                                      445600, 3723900; 445400, 3723900; 445400, 3723800;
450800, 3717000; 450700, 3717000; 450700, 3717100;
                                                      445300, 3723800; 445300, 3723700; 445200, 3723700;
450500, 3717100; 450500, 3717200; 450400, 3717200;
                                                      445200, 3723600; 445100, 3723600; 445100, 3723500;
450400, 3717400; 450200, 3717400; 450200, 3717200;
                                                      445000, 3723500; 445000, 3723400; 444800, 3723400;
450000, 3717200; 450000, 3717600; 450100, 3717600;
                                                      444800, 3723300; 444700, 3723300; 444700, 3723200;
450100, 3717700; 450300, 3717700; 450300, 3717800;
                                                      444600, 3723200; 444600, 3723100; 444500, 3723100;
450400, 3717800; 450400, 3717900; 450600, 3717900;
                                                      444500, 3722800; 444200, 3722800; 444200, 3722700;
450600, 3718100; 450700, 3718100; 450700, 3718600;
                                                      444100, 3722700; 444100, 3722600; 444000, 3722600;
451000, 3718600; 451000, 3718500; 451600, 3718500;
                                                      444000, 3722500; 443900, 3722500; 443900, 3722400;
451600, 3718000; 451700, 3718000; 451700, 3715400;
                                                      443800, 3722400; 443800, 3722300; 443600, 3722300;
452200, 3715400; 452200, 3715300; 452400, 3715300;
                                                      443600, 3722200; 443700, 3722200; 443700, 3722000;
                                                      443600, 3722000; 443600, 3721900; 443200, 3721900;
452400, 3715200; 452600, 3715200; 452600, 3715100
452700, 3715100; 452700, 3714900; 452300, 3714900;
                                                      443200, 3721800; 443600, 3721800; 443600, 3721700;
452300, 3714700; 452200, 3714700; 452200, 3714600;
                                                      443700, 3721700; 443700, 3721500; 443600, 3721500;
452300, 3714600; 452300, 3714500; 452400, 3714500;
                                                      443600, 3721400; 443500, 3721400; 443500, 3721200;
452400, 3714400; 452500, 3714400; 452500, 3714600;
                                                      443400, 3721200; 443400, 3721000; 443300, 3721000;
452700, 3714600; 452700, 3713800; 452500, 3713800;
                                                      443300, 3720800; 442800, 3720800; 442800, 3720700;
452500, 3713700; 452000, 3713700; 452000, 3713600;
                                                      442700, 3720700; 442700, 3720600; 442600, 3720600;
451000, 3713600; 451000, 3713500; 450600, 3713500;
                                                      442600, 3720400; 442500, 3720400; 442500, 3720200;
450600, 3713400; 451400, 3713400; 451400, 3713300;
                                                      442400, 3720200; 442400, 3720100; 442500, 3720100;
451600, 3713300; 451600, 3713200; 451700, 3713200;
                                                      442500, 3719400; 442400, 3719400; 442400, 3719300;
                                                      442300, 3719300; 442300, 3718800; 442500, 3718800;
451700, 3712700; 451600, 3712700; 451600, 3709900;
451500, 3709900; 451500, 3709600; 451400, 3709600;
                                                      442500, 3718900; 442600, 3718900; 442600, 3719000;
451400, 3709400; 451300, 3709400; 451300, 3709200;
                                                      442800, 3719000; 442800, 3719100; 442900, 3719100;
451600, 3709200; 451600, 3708500; 451500, 3708500;
                                                      442900, 3719300; 443000, 3719300; 443000, 3719400;
451500 3708200: 451400 3708200: 451400 3707700:
                                                      443100 3719400: 443100 3719500: 443200 3719500:
451300, 3707700; 451300, 3707600; 451100, 3707600;
                                                      443200, 3719700; 443400, 3719700; 443400, 3719900;
451100, 3707500; 451200, 3707500; 451200, 3707400;
                                                      443500, 3719900; 443500, 3720000; 443600, 3720000;
451300, 3707400; 451300, 3707300; 451400, 3707300;
                                                      443600, 3720200; 443700, 3720200; 443700, 3720300;
451400, 3707200; 451500, 3707200; 451500, 3707100;
                                                      443800, 3720300; 443800, 3720400; 443900, 3720400;
451600, 3707100; 451600, 3702900; 451500, 3702900;
                                                      443900, 3720500; 444000, 3720500; 444000, 3720600;
```

```
444200, 3720600; 444200, 3720700; 444300, 3720700;
                                                     446400 3720900: 446300 3720900: 446300 3721000:
                                                     446400, 3721000; 446400, 3721100; 446500, 3721100;
444300, 3720900; 444500, 3720900; 444500, 3721000;
444600 3721000: 444600 3721100: 444700 3721100:
                                                     446500 3721300: 446600 3721300: 446600 3721400:
444700, 3721200; 444800, 3721200; 444800, 3721300;
                                                     446400, 3721400; 446400, 3721800; 446500, 3721800;
444900, 3721300; 444900, 3721400; 445000, 3721400;
                                                     446500 3721900: 446400 3721900: 446400 3722000:
445000, 3721500; 445100, 3721500; 445100, 3721600;
                                                     446300, 3722000; 446300, 3721700; 446100, 3721700;
445200, 3721600; 445200, 3721800; 445500, 3721800;
                                                     446100, 3722000; 446000, 3722000; 446000, 3721900;
445500, 3721900; 445600, 3721900; 445600, 3722100;
                                                     445900, 3721900; 445900, 3721700; 445700, 3721700;
445800, 3722100; 445800, 3722300; 446000, 3722300;
                                                     445700, 3721000; 445800, 3721000; 445800, 3720800;
446000 3722400: 446200 3722400: 446200 3722500:
                                                     445400 3720800: 445400 3720600: 445600 3720600:
446300, 3722500; 446300, 3722600; 446400, 3722600;
                                                     445600, 3720500; 445700, 3720500; 445700, 3720300;
446400 3722500: 446600 3722500: 446600 3722300:
                                                     445400 3720300: 445400 3720100: 445600 3720100:
446800, 3722300; 446800, 3722100; 446900, 3722100;
                                                     445600, 3720000; 445700, 3720000; 445700, 3719800;
446900, 3721600; 447000, 3721600; 447000, 3721200;
                                                     445500, 3719800; 445500, 3719500; 445200, 3719500;
447100, 3721200; 447100, 3721100; 447200, 3721100;
                                                     445200, 3719300; 445100, 3719300; 445100, 3719100;
447200, 3721700; 447100, 3721700; 447100, 3721800;
                                                     445300, 3719100; 445300, 3719000; 445400, 3719000;
447200, 3721800; 447200, 3722300; 447300, 3722300;
                                                     445400, 3718900; 445600, 3718900; 445600, 3718700;
447300, 3722500; 447200, 3722500; 447200, 3722700;
                                                     445700, 3718700; 445700, 3718400; 445500, 3718400;
447300, 3722700; 447300, 3723700; 447400, 3723700;
                                                     445500, 3718300; 445400, 3718300; 445400, 3718100;
447400, 3723800; 447500, 3723800; 447500, 3723900;
                                                     445500, 3718100; 445500, 3718000; 445300, 3718000;
447700, 3723900; 447700, 3724000; 447800, 3724000;
                                                     445300, 3717900; 445400, 3717900; 445400, 3717500;
447800, 3724100; 448100, 3724100; land bounded
                                                     445500, 3717500; 445500, 3717400; 445600, 3717400;
by 445000, 3717200; 445100, 3717200; 445100,
                                                     445600, 3717200; 445700, 3717200; 445700, 3717100;
3717400; 445000, 3717400; 445000, 3717200; land
                                                     445600, 3717100; 445600, 3717000; 445700, 3717000;
bounded by 446400, 3715200; 446500, 3715200;
                                                     445700, 3716900; 445400, 3716900; 445400, 3716800;
446500, 3715300; 446400, 3715300; 446400, 3715200;
                                                     445500, 3716800; 445500, 3716600; 445600, 3716600;
land bounded by 452200, 3714600;
                                          452100
                                                     445600, 3716100; 445500, 3716100; 445500, 3715100;
3714600; 452100, 3714500; 452200, 3714500; 452200,
                                                     445400, 3715100; 445400, 3715200; 445300, 3715200;
3714600; land bounded by 438400,
                                         3710000
                                                     445300, 3715800; 445200, 3715800; 445200, 3716200;
438500, 3710000; 438500, 3710100; 438400, 3710100;
                                                     445100, 3716200; 445100, 3716600; 445000, 3716600;
        3710000; land bounded by
                                                     445000, 3717200; 444500, 3717200; 444500, 3717100;
3710000; 438300, 3710000; 438300, 3709900; 438400,
                                                     444400, 3717100; 444400, 3716800; 444500, 3716800;
3709900; 438400, 3710000; land bounded by
                                                     444500, 3716600; 444700, 3716600; 444700, 3716400;
440100, 3706200; 440100, 3706100; 440200, 3706100;
                                                     444800, 3716400; 444800, 3716300; 444700, 3716300;
440200, 3705900; 440400, 3705900; 440400, 3706100;
                                                     444700, 3716200; 444600, 3716200; 444600, 3715900;
440300, 3706100; 440300, 3706200; 440100, 3706200;
                                                     444700, 3715900; 444700, 3715800; 445000, 3715800;
land bounded by 446100, 3704400;
                                          446200.
                                                     445000, 3715700; 445100, 3715700; 445100, 3715300;
3704400; 446200, 3704500; 446100, 3704500; 446100,
                                                     445200, 3715300; 445200, 3715000; 445300, 3715000;
3704400; land bounded by 438100, 3704200;
                                                     445300, 3714800; 445200, 3714800; 445200, 3714500;
438200, 3704200; 438200, 3704300; 438300, 3704300;
                                                     445100, 3714500; 445100, 3714400; 445200, 3714400;
438300, 3704400; 438500, 3704400; 438500, 3704600;
                                                     445200, 3713900; 445300, 3713900; 445300, 3713700;
438100, 3704600; 438100, 3704200; land bounded
                                                     445400, 3713700; 445400, 3713800; 445700, 3713800;
by 438100, 3704200; 438000, 3704200;
                                                     445700, 3714300; 445800, 3714300; 445800, 3714400;
3704100; 437900, 3704100; 437900, 3703900; 438100,
                                                     445900, 3714400; 445900, 3714500; 446000, 3714500;
3703900; 438100, 3704200; land bounded by
                                                     446000, 3714400; 446100, 3714400; 446100, 3714600;
446400, 3715200; 446300, 3715200; 446300, 3715500;
                                                     446200, 3714600; 446200, 3714900; 446300, 3714900;
446400, 3715500; 446400, 3715600; 446300, 3715600;
                                                     446300, 3715000; 446500, 3715000; 446500, 3715100;
446300, 3715800; 446500, 3715800; 446500, 3715900;
                                                     446400, 3715100; 446400, 3715200; land bounded
446200, 3715900; 446200, 3716100; 446300, 3716100;
                                                     by 446000, 3704300; 446100, 3704300;
446300, 3716200; 446400, 3716200; 446400, 3716300;
                                                     3704400; 446000, 3704400; 446000, 3704300; land
446200, 3716300; 446200, 3716400; 446100, 3716400;
                                                     bounded by 448100, 3724100; 448100, 3724000;
                                                     448200, 3724000; 448200, 3724100; 448100, 3724100;
446100, 3716600; 446200, 3716600; 446200, 3716900;
446300, 3716900; 446300, 3717300; 446400, 3717300;
                                                     land bounded by 445600, 3704100;
446400, 3717400; 446500, 3717400; 446500, 3717500;
                                                     3704100; 445800, 3704200; 446000, 3704200; 446000,
446400, 3717500; 446400, 3717900; 446500, 3717900;
                                                     3704300; 445700, 3704300; 445700, 3704200; 445600,
446500, 3718500; 446400, 3718500; 446400, 3718600;
                                                     3704200; 445600, 3704100; land bounded by
446100, 3718600; 446100, 3718800; 446700, 3718800;
                                                     445600, 3704100; 445500, 3704100; 445500, 3704000;
446700, 3718900; 446900, 3718900; 446900, 3719200;
                                                     445600, 3704000; 445600, 3704100; land bounded
447000, 3719200; 447000, 3719300; 446700, 3719300;
                                                     by 448400, 3723900; 448400, 3723800; 447900,
                                                     3723800; 447900, 3723700; 447700, 3723700; 447700,
446700, 3719200; 446400, 3719200; 446400, 3719300;
446000, 3719300; 446000, 3719500; 446100, 3719500;
                                                     3723400; 448300, 3723400; 448300, 3723500; 448400,
446100 3719600: 446300 3719600: 446300 3719700:
                                                     3723500: 448400, 3723600: 448600, 3723600: 448600
                                                     3723700; 448500, 3723700; 448500, 3723900; 448400,
446600, 3719700; 446600, 3719600; 446700, 3719600;
446700, 3719700; 446900, 3719700; 446900, 3720000;
                                                     3723900: land bounded by 447800, 3722400:
446800, 3720000; 446800, 3720100; 446700, 3720100;
                                                     447800, 3722300; 447700, 3722300; 447700, 3722100;
446700, 3720500; 446800, 3720500; 446800, 3720600;
                                                     447600, 3722100; 447600, 3722000; 447500, 3722000;
446600, 3720600; 446600, 3720800; 446400, 3720800;
                                                     447500, 3722200; 447400, 3722200; 447400, 3721900;
```

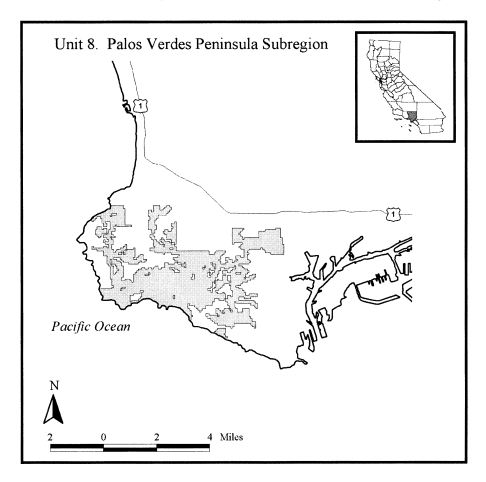
#### U.S. Fish and Wildlife Serv., Interior

```
447500, 3721900; 447500, 3721400; 447900, 3721400;
                                                     445700 3706200: 445700 3706300: 445900 3706300:
447900, 3721500; 448000, 3721500; 448000, 3721800;
                                                     445900, 3706400; 446000, 3706400; 446000, 3706500;
448200, 3721800; 448200, 3721900; 448100, 3721900;
                                                     445800, 3706500; 445800, 3706600; 445700, 3706600;
448100, 3722200; 448000, 3722200; 448000, 3722400;
                                                     445700, 3706800; 445900, 3706800; 445900, 3707000;
447800.
        3722400; land bounded by
                                          447200.
                                                     445800, 3707000; 445800, 3707200; 445600, 3707200;
3720400; 447200, 3720100; 447300, 3720100; 447300,
                                                     445600, 3707400; 445500, 3707400; 445500, 3707500;
3719900; 447400, 3719900; 447400, 3719800; 447500,
                                                     445200.
                                                             3707500; land bounded by
                                                                                               443000.
                                                     3706100; 443000, 3705900; 443200, 3705900; 443200,
3719800; 447500, 3720000; 447400, 3720000; 447400,
3720200; 447300, 3720200; 447300, 3720400; 447200,
                                                     3706000; 443100, 3706000; 443100, 3706100; 443000,
3720400; land bounded by 447800, 3710200;
                                                     3706100; land bounded by 442700, 3705900;
447800, 3709400; 447900, 3709400; 447900, 3709500;
                                                     442700, 3705800; 442600, 3705800; 442600, 3705700;
448000, 3709500; 448000, 3709600; 447900, 3709600;
                                                     442400, 3705700; 442400, 3705500; 442100, 3705500;
447900, 3710200; 447800, 3710200; land bounded
                                                     442100, 3705600; 442000, 3705600; 442000, 3705700;
by 447300, 3709900; 447300, 3709700; 447200,
                                                     441800, 3705700; 441800, 3705600; 441600, 3705600;
3709700; 447200, 3709500; 447300, 3709500; 447300,
                                                     441600, 3705500; 441500, 3705500; 441500, 3705100;
3709300; 447400, 3709300; 447400, 3709600; 447500,
                                                     441700, 3705100; 441700, 3704900; 441800, 3704900;
3709600; 447500, 3709900; 447300, 3709900; land
                                                     441800, 3704800; 441900, 3704800; 441900, 3704700;
bounded by 446200, 3709800; 446200, 3709700;
                                                     442000, 3704700; 442000, 3704800; 442200, 3704800;
446100, 3709700; 446100, 3709600; 446200, 3709600;
                                                     442200, 3704700; 442400, 3704700; 442400, 3704800;
446200, 3709500; 446100, 3709500; 446100, 3709400;
                                                     442600, 3704800; 442600, 3704900; 442500, 3704900;
446000, 3709400; 446000, 3709500; 445400, 3709500;
                                                     442500, 3705100; 442600, 3705100; 442600, 3705200;
445400, 3709400; 445300, 3709400; 445300, 3709300;
                                                     442700, 3705200; 442700, 3705700; 442800, 3705700;
445200, 3709300; 445200, 3709200; 445000, 3709200;
                                                     442800, 3705900; 442700, 3705900; land bounded
445000, 3709100; 444700, 3709100; 444700, 3709000;
                                                     by 440600, 3705800; 440600, 3705400; 440400,
444600, 3709000; 444600, 3708900; 445000, 3708900;
                                                     3705400; 440400, 3705000; 440600, 3705000; 440600,
                                                     3705100; 440700, 3705100; 440700, 3705200; 440900,
445000, 3708800; 445200, 3708800; 445200, 3708700;
445300, 3708700; 445300, 3708600; 445600, 3708600;
                                                     3705200; 440900, 3705100; 441000, 3705100; 441000,
445600, 3708700; 446000, 3708700; 446000, 3708600;
                                                     3705200; 441100, 3705200; 441100, 3705500; 441000,
446500, 3708600; 446500, 3708700; 447000, 3708700;
                                                     3705500; 441000, 3705600; 440800, 3705600; 440800,
447000, 3708800; 447300, 3708800; 447300, 3708900;
                                                     3705700; 440700, 3705700; 440700, 3705800; 440600,
446900, 3708900; 446900, 3709200; 446800, 3709200;
                                                     3705800; and land bounded by 446200, 3703400;
446800, 3709300; 446900, 3709300; 446900, 3709500;
                                                     446200, 3703200; 446100, 3703200; 446100, 3703000;
446800, 3709500; 446800, 3709700; 446600, 3709700;
                                                     446200, 3703000; 446200, 3703100; 446300, 3703100;
446600, 3709300; 446300, 3709300; 446300, 3709500;
                                                     446300, 3703400; 446200, 3703400.
                                                     Land bounded by the following UTM NAD27 coordinates (E, N): 442100, 3725800;
446400, 3709500; 446400, 3709600; 446300, 3709600;
446300, 3709800; 446200, 3709800; land bounded
                                                     442600, 3725800; 442600, 3725400; 442500, 3725400;
by 447000, 3709200; 447000, 3709100; 447300,
3709100; 447300, 3709200; 447000, 3709200; land
                                                     442500, 3725100; 442300, 3725100; 442300, 3725000;
bounded by 445200, 3707500; 445200, 3707300;
                                                     442200, 3725000; 442200, 3724900; 442000, 3724900;
445100, 3707300; 445100, 3707200; 445200, 3707200;
                                                     442000, 3725300; 441900, 3725300; 441900, 3725500;
445200, 3707100; 445300, 3707100; 445300, 3706900;
                                                     442000, 3725500; 442000, 3725700; 442100, 3725700;
445100, 3706900; 445100, 3706800; 445200, 3706800;
                                                     442100, 3725800; and Marine Corps Base Camp
445200, 3706600; 445500, 3706600; 445500, 3706500;
                                                     Pendleton Designated Areas: San Onofre
445400, 3706500; 445400, 3706400; 445500, 3706400;
                                                     State Park Lease Area and San Onofre State
445500, 3706100; 445600, 3706100; 445600, 3706200;
                                                     Beach.
```



Map Unit 7: Central/Coastal Natural Communities Conservation Plan (NCCP) Subregions of Orange County, Orange County, California. From USGS 1:100,000 quadrangle maps Santa Ana (1985) and Oceanside (1984),

California, land defined by the boundary of the designated reserve within Marine Corps Air Station El Toro and selected Existing Land Use areas within the NCCP for the Central/Coastal Subregions.



Map Unit 8: Palos Verdes Peninsula Sub-374100, 3733400; 374100, 3733500; 374000, 3733500; region, Los Angeles County, California.  $374000,\ 3733600;\ 373700,\ 3733600;\ 373700,\ 3733700;$ From USGS 1:100,000 quadrangle map Long 373400, 3733700; 373400, 3733600; 373300, 3733600; Beach, California (1981), land within the Los 373300, 3733500; 373100, 3733500; 373100, 3733700; Palos Verdes Land Grant bounded by the fol-372900, 3733700; 372900, 3733600; 372600, 3733600; lowing UTM NAD27 coordinates (E, N): 377000, 3733600; 377000, 3733800; 376900, 3733800; 372600, 3733900; 372500, 3733900; 372500, 3734000; 372300, 3734000; 372300, 3734100; 372100, 3734100; 376900, 3734000; 376800, 3734000; 376800, 3734200; 372100, 3734200; 372000, 3734200; 372000, 3734100; 376700, 3734200; 376700, 3734100; 376400, 3734100; 371700, 3734100; 371700, 3734000; 371600, 3734000; 376400, 3734200; 376100, 3734200; 376100, 3734000; 371600, 3733900; 371100, 3733900; 371100, 3733700; 376000, 3734000; 376000, 3733800; 375600, 3733800; 370800, 3733700; 370800, 3733600; 370700, 3733600; 375600, 3733600; 375400, 3733600; 375400, 3733500; 370700, 3733500; 370400, 3733500; 370400, 3733600; 375300, 3733500; 375300, 3733400; 375200, 3733400; 370300, 3733600; 370300, 3733800; 370100, 3733800; 375200, 3733500; 375100, 3733500; 375100, 3733600; 370100, 3734000; 369900, 3734000; 369900, 3734100; 375000, 3733600; 375000, 3733700; 374900, 3733700; 369300, 3734100; 369300, 3734400; 369200, 3734400; 374900, 3733800; 374600, 3733800; 374600, 3733900; 369200, 3734600; 369100, 3734600; 369100, 3734800; 374500, 3733900; 374500, 3733600; 374600, 3733600; 369900, 3734800; 369900, 3734900; 370000, 3734900; 370000, 3735000; 369900, 3735000; 369900, 3735400; 374600, 3733500; 374700, 3733500; 374700, 3733200; 374800, 3733200; 374800, 3733100; 374700, 3733100; 369800, 3735400; 369800, 3736200; 369700, 3736200; 369700, 3736300; 369600, 3736300; 369600, 3736800; 374700, 3732900; 374500, 3732900; 374500, 3733100; 369400, 3736800; 369400, 3737100; 369000, 3737100; 374400, 3733100; 374400, 3733200; 374300, 3733200; 374300, 3733300; 374200, 3733300; 374200, 3733400;  $369000,\ 3737200;\ 368700,\ 3737200;\ 368700,\ 3737400;$ 

```
368800 3737400: 368800 3737300: 369400 3737300:
                                                      372400 3737800: 372300 3737800: 372300 3737900:
369400, 3737400; 369600, 3737400; 369600, 3737300;
                                                      372200, 3737900; 372200, 3738100; 372400, 3738100;
369700 3737300 369700 3737500 369500 3737500
                                                      372400 3738000 372500 3738000 372500 3737800
369500, 3737600; 369400, 3737600; 369400, 3737800;
                                                      372600, 3737800; 372600, 3737700; 372700, 3737700;
                                                      372700, 3737600; 372800, 3737600; 372800, 3737500;
369500, 3737800; 369500, 3737700; 369700, 3737700;
369700, 3737800; 369600, 3737800; 369600, 3737900;
                                                      373000, 3737500; 373000, 3737600; 372900, 3737600;
369400, 3737900; 369400, 3738100; 369600, 3738100;
                                                      372900, 3737700; 372800, 3737700; 372800, 3737800;
369600, 3738200; 369700, 3738200; 369700, 3738400;
                                                      372900, 3737800; 372900, 3737900; 373000, 3737900;
369800, 3738400; 369800, 3738900; 369500, 3738900;
                                                      373000, 3737800; 373100, 3737800; 373100, 3737700;
                                                      373400 3737700 373400 3737600 373500 3737600
369500 3738800: 369600 3738800: 369600 3738600:
369400, 3738600; 369400, 3738800; 369300, 3738800;
                                                      373500, 3737500; 373700, 3737500; 373700, 3737400;
369300 3739100: 369200 3739100: 369200 3739200:
                                                      373800 3737400: 373800 3737100: 375800 3737100:
369000, 3739200; 369000, 3739100; 368900, 3739100;
                                                      375800, 3736900; 376100, 3736900; 376100, 3737000;
                                                      376200, 3737000; 376200, 3737100; 376800, 3737100;
368900, 3739000; 368800, 3739000; 368800, 3738900;
368700, 3738900; 368700, 3739100; 368800, 3739100;
                                                      376800, 3737000; 376700, 3737000; 376700, 3736900;
368800, 3739300; 368900, 3739300; 368900, 3739400;
                                                      376600, 3736900; 376600, 3736800; 376500, 3736800;
369100, 3739400; 369100, 3739500; 369300, 3739500;
                                                      376500, 3736600; 376400, 3736600; 376400, 3736500;
369300, 3739600; 369500, 3739600; 369500, 3739700;
                                                      376500, 3736500; 376500, 3736300; 376800,
                                                                                                3736300:
369700, 3739700; 369700, 3739800; 369800, 3739800;
                                                      376800, 3736400; 376900, 3736400; 376900, 3736500;
369800, 3739900; 370600, 3739900; 370600, 3739700;
                                                      376800, 3736500; 376800, 3736700; 377000,
370700, 3739700; 370700, 3738700; 371100, 3738700;
                                                      377000, 3736600; 377200, 3736600; 377200, 3736400;
371100, 3738600; 370200, 3738600; 370200, 3738700;
                                                      377300, 3736400; 377300, 3736500; 377500, 3736500;
370100, 3738700; 370100, 3738600; 370000, 3738600;
                                                      377500, 3736600; 377400, 3736600; 377400, 3736800;
370000, 3738500; 370100, 3738500; 370100, 3738300;
                                                      377700, 3736800; 377700, 3736700; 377900, 3736700;
369900, 3738300; 369900, 3738100; 370000, 3738100;
                                                      377900, 3737200; 377700, 3737200; 377700, 3737300;
370000, 3738000; 370100, 3738000; 370100, 3737900;
                                                      377600, 3737300; 377600, 3737400; 377700, 3737400;
369900, 3737900; 369900, 3737800; 370000, 3737800;
                                                      377700, 3737500; 377800, 3737500; 377800, 3737600;
370000, 3737500; 369900, 3737500; 369900, 3737200;
                                                      377300, 3737600; 377300, 3737500; 377200, 3737500;
370000, 3737200; 370000, 3737000; 370100, 3737000;
                                                      377200, 3738500; 377900, 3738500; 377900, 3738400;
370100, 3737100; 370200, 3737100; 370200, 3737200;
                                                      377800, 3738400; 377800, 3738300; 377700, 3738300;
370400, 3737200; 370400, 3737300; 370600, 3737300;
                                                      377700, 3738200; 377600, 3738200; 377600, 3738100;
370600, 3737400; 370700, 3737400; 370700, 3737500;
                                                      377700, 3738100; 377700, 3738000; 377800, 3738000;
370800, 3737500; 370800, 3737200; 371200, 3737200;
                                                      377800, 3737800; 377900, 3737800; 377900, 3737900;
371200, 3737300; 371300, 3737300; 371300, 3736700;
                                                      378800, 3737900; 378800, 3738300; 379200, 3738300;
371200, 3736700; 371200, 3736600; 371400, 3736600;
                                                      379200, 3738400; 379800, 3738400; 379800, 3738500;
371400, 3736700; 371500, 3736700; 371500, 3736800;
                                                      380100, 3738500; 380100, 3737900; 380200, 3737900;
                                                      380200, 3737500; 380300, 3737500; 380300, 3736900;
371600, 3736800; 371600, 3736900; 371800, 3736900;
371800, 3736600; 372000, 3736600; 372000, 3736500;
                                                      379500, 3736900; 379500, 3737000; 379200, 3737000;
371900, 3736500; 371900, 3736400; 371700, 3736400;
                                                      379200, 3737100; 379100, 3737100; 379100, 3737200;
371700, 3736500; 371600, 3736500; 371600, 3736400;
                                                      379000, 3737200; 379000, 3737300; 378900, 3737300;
371500, 3736400; 371500, 3736300; 370900, 3736300;
                                                      378900, 3737200; 378200, 3737200; 378200, 3737100;
370900, 3736400; 370600, 3736400; 370600, 3736500;
                                                      378100, 3737100; 378100, 3737000; 378200, 3737000;
370500, 3736500; 370500, 3736600; 370400, 3736600;
                                                      378200, 3736900; 378100, 3736900; 378100, 3736600;
370400, 3736700; 370000, 3736700; 370000, 3736600;
                                                      378200 3736600: 378200 3736500: 378300
370200, 3736600; 370200, 3736500; 370400, 3736500;
                                                      378300, 3736400; 378200, 3736400; 378200, 3736300;
370400, 3736400; 370500, 3736400; 370500, 3736200;
                                                      377600, 3736300; 377600, 3736200; 377800,
370600, 3736200; 370600, 3735500; 370500, 3735500;
                                                      377800, 3736100; 377900, 3736100; 377900, 3736000;
370500, 3735300; 370700, 3735300; 370700, 3735400;
                                                      378100, 3736000; 378100, 3735900; 378200, 3735900;
371000, 3735400; 371000, 3735300; 371100, 3735300;
                                                      378200, 3735800; 378100, 3735800; 378100, 3735700;
371100, 3735200; 371200, 3735200; 371200, 3735700;
                                                      378000, 3735700; 378000, 3735500; 378200, 3735500;
371300, 3735700; 371300, 3735800; 371400, 3735800;
                                                      378200, 3735600; 378400, 3735600; 378400, 3735700;
371400, 3735900; 371500, 3735900; 371500, 3736000;
                                                      378600, 3735700; 378600, 3735500; 378500, 3735500;
371700, 3736000; 371700, 3736100; 371900, 3736100;
                                                      378500, 3735400; 378300, 3735400; 378300, 3735300;
371900, 3736000; 372100, 3736000; 372100, 3736100;
                                                      378100, 3735300; 378100, 3735200; 377800, 3735200;
372300, 3736100; 372300, 3736000; 372400, 3736000;
                                                      377800, 3735100; 377700, 3735100; 377700, 3735000;
372400, 3736100; 372500, 3736100; 372500, 3736200;
                                                      377400, 3735000; 377400, 3734900; 377600, 3734900;
372700, 3736200; 372700, 3736000; 372900, 3736000;
                                                      377600, 3734800; 377800, 3734800; 377800, 3734700;
                                                      377900, 3734700; 377900, 3734600; 378000, 3734600;
372900, 3736100; 373100, 3736100; 373100, 3736400;
373300, 3736400; 373300, 3736300; 373700, 3736300;
                                                      378000, 3734400; 378200, 3734400; 378200, 3734500;
373700, 3736400; 373900, 3736400; 373900, 3736500;
                                                      378700, 3734500; 378700, 3734300; 378300, 3734300;
373700, 3736500; 373700, 3736600; 373600, 3736600;
                                                      378300, 3734200; 377900, 3734200; 377900, 3734300;
373600 3736700: 373900 3736700: 373900 3736800:
                                                      377600 3734300: 377600 3734100: 378500 3734100:
374000, 3736800; 374000, 3736900; 373500, 3736900;
                                                      378500, 3734000; 378600, 3734000; 378600, 3733900;
                                                      378700, 3733900; 378700, 3733600; 378600, 3733600;
373500, 3737000; 373100, 3737000; 373100, 3736900;
373000, 3736900; 373000, 3737000; 372500, 3737000;
                                                      378600, 3733700; 378500, 3733700; 378500, 3733800;
372500, 3737100; 372200, 3737100; 372200, 3737300;
                                                      378300, 3733800; 378300, 3733900; 377400, 3733900;
372500, 3737300; 372500, 3737400; 372400, 3737400;
                                                      377400, 3734000; 377300, 3734000; 377300, 3733700;
```

```
377400 3733700: 377400 3733600: 377500 3733600:
377500, 3733400; 377800, 3733400; 377800, 3733600;
378200, 3733600; 378200, 3733100; 378300, 3733100;
378300, 3733000; 378400, 3733000; 378400, 3732800;
378600, 3732800; 378600, 3732400; 378500, 3732400;
378500, 3732500; 378400, 3732500; 378400, 3732600;
378300, 3732600; 378300, 3732700; 377300, 3732700;
377300, 3732500; 377200, 3732500; 377200, 3732400;
377100, 3732400; 377100, 3732500; 376800, 3732500;
376800, 3732600; 376300, 3732600; 376300, 3732700;
376100, 3732700; 376100, 3732800; 376000, 3732800;
376000, 3732900; 375900, 3732900; 375900, 3733000;
375700, 3733000; 375700, 3733100; 375600, 3733100;
375600, 3733300; 375800, 3733300; 375800, 3733200;
376300, 3733200; 376300, 3733300; 376200, 3733300;
376200, 3733600; 376400, 3733600; 376400, 3733500;
376500, 3733500; 376500, 3733400; 376600, 3733400;
376600, 3733500; 376700, 3733500; 376700, 3733600;
377000, 3733600; excluding land bounded by
369900, 3739300; 369800, 3739300; 369800, 3739200;
369900, 3739200; 369900, 3739300; land bounded
by 369900, 3737900; 369900, 3738000; 369800,
3738000; 369800, 3737900; 369900, 3737900; land
bounded by 373000, 3737500; 373000, 3737400;
373100, 3737400; 373100, 3737500; 373000, 3737500;
land bounded by 370800, 3737200; 370700,
3737200; 370700, 3737100; 370800, 3737100; 370800,
3737200; land bounded by 370500,
370300, 3737000; 370300, 3736900; 370500, 3736900;
370500, 3737000; land bounded by 370600,
3737000; 370600, 3736900; 370700, 3736900; 370700,
3737000; 370600, 3737000; land bounded by
369900, 3736300; 369900, 3736200; 370000, 3736200;
370000, 3735700; 370100, 3735700; 370100, 3735800;
370200, 3735800; 370200, 3735900; 370300, 3735900;
370300, 3736000; 370200, 3736000; 370200, 3736200;
370100, 3736200; 370100, 3736300; 369900, 3736300;
land bounded by 369900, 3736300; 369900,
3736600; 369800, 3736600; 369800, 3736300; 369900,
3736300; land bounded by 374100, 3736300;
374100, 3736200; 374300, 3736200; 374300, 3736100;
374400, 3736100; 374400, 3736400; 374300, 3736400;
374300, 3736300; 374100, 3736300; land bounded
by 376000, 3736300; 376000, 3736200; 376100,
3736200; 376100, 3736000; 376200, 3736000; 376200,
3736300; 376000, 3736300; land bounded by
376000, 3736300; 376000, 3736400; 375900, 3736400;
375900, 3736300; 376000, 3736300; land bounded
by 375500, 3736100; 375600, 3736100; 375600,
3736200; 375500, 3736200; 375500, 3736100; land
bounded by 375500, 3736100; 375400, 3736100;
375400, 3736000; 375500, 3736000; 375500, 3736100;
land bounded by 375800, 3735800;
3735800; 375900, 3735700; 376000, 3735700; 376000,
3735800; 376100, 3735800; 376100, 3735900; 375900,
3735900; 375900, 3736000; 375800, 3736000; 375800,
3735800; land bounded by 375800,
                                        3735800:
375700, 3735800; 375700, 3735500; 375900, 3735500;
375900, 3735600; 375800, 3735600; 375800, 3735800;
land bounded by 372100, 3735700; 372200,
3735700; 372200, 3735800; 372100, 3735800; 372100,
3735700: land bounded by 372100.
                                        3735700:
371900, 3735700; 371900, 3735600; 372100, 3735600;
372100, 3735700; land bounded by 378000, 3735500; 377900, 3735500; 377900, 3735400; 378000,
3735400; 378000, 3735500; land bounded by
376200, 3735300; 376300, 3735300; 376300, 3735400;
```

376400, 3735400; 376400, 3735300; 376600, 3735300; 376600, 3735600; 376800, 3735600; 376800, 3735700; 376600 3735700 376600 3735900 376900 3735900 376900, 3735800; 377100, 3735800; 377100, 3735900; 377200, 3735900; 377200, 3736000; 377400, 3736000; 377400, 3736200; 377300, 3736200; 377300, 3736100; 377000, 3736100; 377000, 3736000; 376700, 3736000; 376700, 3736100; 376500, 3736100; 376500, 3735900; 376400, 3735900; 376400, 3735700; 376300, 3735700; 376300, 3735500; 376200, 3735500; 376200, 3735300; land bounded by 376100, 3735200; 376000, 3735200; 376000, 3735200; 376000, 3734900; 375900, 3734900; 375900, 3734800; 375700, 3734800; 375700, 3734700; 375900, 3734700; 375900, 3734600; 376000, 3734600; 376000, 3734800; 376100, 3734800; 376100, 3734900; 376200, 3734900; 376200, 3735100; 376100, 3735100; 376100, 3735200; land bounded by 370500, 3734800: 370700, 3734800; 370700, 3734900; 370500, 3734900; 370500. 3734800; lands bounded by 3734800; 370400, 3734800; 370400, 3734700; 370500, 3734700; 370500, 3734800; land bounded by 376800, 3734200; 376900, 3734200; 376900, 3734400; 377100, 3734400; 377100, 3734300; 377200, 3734300; 377200, 3734700; 377100, 3734700; 377100, 3735000; 377000, 3735000; 377000, 3735100; 376700, 3735100; 376700, 3735000; 376600, 3735000; 376600, 3734900; 376500, 3734900; 376500, 3734800; 376400, 3734800; 376400, 3734700; 376200, 3734700; 376200, 3734600; 376300, 3734600; 376300, 3734500; 376600, 3734500; 376600, 3734600; 376700, 3734600; 376700, 3734500; 376800, 3734500; 376800, 3734200; land bounded by 377100, 3733500; 377100, 3733400; 377200, 3733400; 377200, 3733500; 377100, 3733500; land bounded by 376600, 3733400; 376600, 3733300; 376700, 3733300; 376700, 3733400; 376600, 3733400; land bounded by 376300, 3733200; 376300, 3733100; 376400, 3733100; 376400, 3733200; 376300, 3733200; land bounded by 370600, 3737000; 370600, 3737100; 370500, 3737100; 370500, 3737000; 370600, 3737000; land bounded by 3735200; 376200, 3735200; 376200, 3735300; 376100, 3735300; 376100, 3735200; land bounded by 373900, 3736400; 373900, 3736300; 374100, 3736300; 374100, 3736400; 373900, 3736400; land bounded by 377000, 3733600; 377000, 3733500; 377100, 3733500; 377100, 3733600; 377000, 3733600; land bounded by 369900, 3739300; 370200, 3739300; 370200, 3739400; 369900, 3739400; 369900, 3739300; land bounded by 373400, 3737300; 3737200; 373600, 3737200; 373600, 3737300; 373400, 3737300; land bounded by 373400, 3736100; 373400, 3736000; 373600, 3736000; 373600, 3735900; 373700, 3735900; 373700, 3735800; 374000, 3735800; 374000, 3735900; 373900, 3735900; 373900, 3736000; 373700, 3736000; 373700, 3736100; 373400, 3736100; land bounded by 377400, 3735800; 3735700; 377700, 3735700; 377700, 3735800; 377400, 3735800; land bounded by 374800, 3735700; 374800, 3735500; 374700, 3735500; 374700, 3735400; 374900, 3735400; 374900, 3735700; 374800, 3735700; land bounded by 376900, 3735600; 376900, 3735300; 377000, 3735300; 377000, 3735300; 377000, 3735200; 377100, 3735200: 377100, 3735600: 376900, 3735600: land bounded by 371600, 3734700; 371600, 3734500; 371200, 3734500; 371200, 3734400; 371000, 3734400; 371000, 3734000; 371100, 3734000; 371100, 3734100;  $371500,\ 3734100;\ 371500,\ 3734200;\ 371600,\ 3734200;$ 

# 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

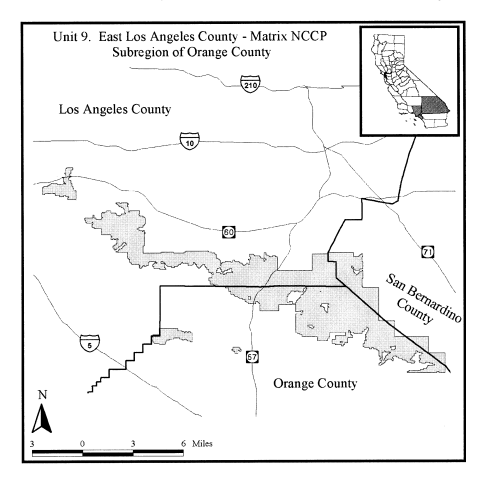
```
371600, 3734300; 371700, 3734300; 371700, 3734600; 371800, 3734600; 371800, 3734700; 371600, 3734700; and land bounded by 373600, 3734400; 373600, 3734200; 373700, 3734400; 373600, 3734400; 373700, 3734200; 373700, 3734400; 373600, 3734400.
```

Land bounded by the following UTM NAD27 coordinates (E, N): 372400, 3739900; 372800, 3739900; 373800, 3739900; 373800, 3739900; 373000, 3739700; 373100, 3739700; 373100, 3739800; 373200, 3739800; 373200, 3739800; 373400, 3739800; 373400, 3739800; 373400, 3739800; 373400, 3739800; 373400, 3739600; 373400, 3739600; 373400, 3739600; 373900, 3739400; 373900; 3

Land bounded by the following UTM NAD27 coordinates (E, N): 373700, 3738900; 373800, 3738900; 3737500; 373700, 3737500;

Land bounded by the following UTM NAD27 coordinates (E, N): 369000, 3738600; 369300, 3738600; 369300, 3738600; 369300, 3738500; 369400, 3738500; 369600, 3738500; 369600, 3738500; 369300, 3738200; 369300, 3738000; 369200, 3737900; 369100, 3737900; 369100, 3738000; 369000, 3738400; 369000, 3738400; 369000, 3738400; 369000, 3738400; 369000, 3738400; 369000, 3738600.

Land bounded by the following UTM NAD27 coordinates (E, N): 376300, 3732400; 376800, 3732400; 376800, 3732400; 376800, 3732100; 376700, 3732000; 376800, 3732000; 376800, 3731900; 376900, 3731900; 376500, 3731900; 376300, 3731900; 376300, 3732000; 376100, 3732000; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376200, 3732300; 376300, 3732300; 376300, 3732300; 376300, 3732300;



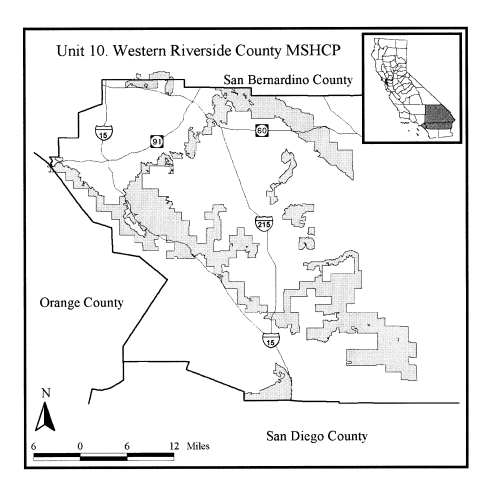
3765200; 400600, 3765200; 400600, 3765100; 400200, Map Unit 9: East Los Angeles County-Matrix NCCP Subregion of Orange County, Los 3765100; 400200, 3765200; 399800, 3765200; 399800, Angeles, Orange and Riverside Counties, California. From USGS 1:100,000 quadrangle 3765400; 398800, 3765400; 398800, 3765300; 398600, 3765300; 398600, 3766000; 398700, 3766000; 398700, 3766100; 399100, 3766100; 399100, 3766200; 399300, maps Long Beach (1981), Los Angeles (1983) and Santa Ana (1985), California, land bound-3766200; 399300, 3766300; 399400, 3766300; 399400, ed by the following UTM NAD27 coordinates 3766400; 400000, 3766400; 400000, 3766300; 400600, (E, N): 400700, 3766400; 400700, 3766500; 400600, 3766300; 400600, 3766400; 400700, 3766400; exclud-3766500; 400600, 3766900; 400500, 3766900; 400500, ing land bounded by 400700, 3766400; 400700, 3766300; 400800, 3766300; 400800, 3766400; 400700, 3767000; 400800, 3767000; 400800, 3767300; 400700, 3766400. 3767300; 400700, 3767400; 400800, 3767400; 400800, 3767800; 400900, 3767800; 400900, 3767900; 401500, Land bounded by the following UTM NAD27 coordinates (E, N): 428400, 3758000; 3767900; 401500, 3767700; 401300, 3767700; 401300, 3767300; 401200, 3767300; 401200, 3767100; 401300, 428400, 3757700; 428500, 3757700; 428500, 3757600; 3767100; 401300, 3767000; 401200, 3767000; 401200, 428600, 3757600; 428600, 3757400; 428700, 3757400; 3766900; 401100, 3766900; 401100, 3766700; 401300, 428700, 3757500; 428800, 3757500; 428800, 3757600; 3766700; 401300, 3766400; 401400, 3766400; 401400, 428900, 3757600; 428900, 3757700; 429000, 3757700; 3766100; 401500, 3766100; 401500, 3765900; 401600, 429000, 3757800; 429200, 3757800; 429200, 3757900; 3765900; 401600, 3765700; 401800, 3765700; 401800, 429300, 3757900; 429300, 3757100; 429200, 3757100; 429200, 3756300; 429300, 3756300; 429300, 3756200; 3764800; 401000, 3764800; 401000, 3765000; 401100, 430800, 3756200; 430800, 3753000; 432300, 3753000; 3765000; 401100, 3765100; 400800, 3765100; 400800,

```
432300 3751500: 435600 3751500: 435600 3749900:
                                                      422600 3754600: 422600 3754700: 422800 3754700:
437200, 3749900; 437200, 3748000; 436600, 3748000;
                                                      422800, 3754800; 422900, 3754800; 422900, 3755000;
                                                      423000 3755000: 423000 3755100: 423100 3755100:
436600 3748100: 436400 3748100: 436400 3748000:
433500, 3748000; 433500, 3748100; 433700, 3748100;
                                                      423100, 3755200; 423200, 3755200; 423200, 3755300;
                                                      423300, 3755300; 423300, 3755500; 423400, 3755500;
433700, 3748200; 434800, 3748200; 434800, 3748300;
435100, 3748300; 435100, 3748400; 435400, 3748400;
                                                      423400, 3755600; 423600, 3755600; 423600, 3755800;
435400, 3748500; 435500, 3748500; 435500, 3748700;
                                                      423700, 3755800; 423700, 3755900; 423800, 3755900;
436200, 3748700; 436200, 3748800; 436000, 3748800;
                                                      423800 3756100: 423900 3756100: 423900 3756200:
436000, 3748900; 435700, 3748900; 435700, 3749000;
                                                      423700, 3756200; 423700, 3756100; 423600, 3756100;
435300 3749000: 435300 3748900: 434900 3748900:
                                                      423600 3755900 423500 3755900 423500 3755800
                                                      423100, 3755800; 423100, 3755900; 422800, 3755900;
434900, 3749000; 434700, 3749000; 434700, 3749200;
434800 3749200: 434800 3749400: 434700 3749400:
                                                      422800 3755800: 422700 3755800: 422700 3755900:
434700, 3749700; 434900, 3749700; 434900, 3749800;
                                                      422400, 3755900; 422400, 3755800; 422300, 3755800;
435000, 3749800; 435000, 3749900; 434700, 3749900;
                                                      422300, 3755700; 422200, 3755700; 422200, 3755600;
434700, 3750000; 434500, 3750000; 434500, 3750100;
                                                      422100, 3755600; 422100, 3755400; 422000, 3755400;
434400, 3750100; 434400, 3749800; 434200, 3749800;
                                                      422000, 3754800; 422200, 3754800; 422200, 3754900;
434200, 3749600; 434100, 3749600; 434100, 3749500;
                                                      422500, 3754900; 422500, 3754600; 421200, 3754600;
434000, 3749500; 434000, 3749400; 433900, 3749400;
                                                      421200, 3754000; 419400, 3754000; 419400, 3754700;
433900, 3749300; 433800, 3749300; 433800, 3749200;
                                                      419300, 3754700; 419300, 3754800; 419200, 3754800;
434100, 3749200; 434100, 3749100; 434300, 3749100;
                                                      419200, 3754900; 419000, 3754900; 419000, 3754700;
434300, 3749000; 434200, 3749000; 434200, 3748900;
                                                      418300, 3754700; 418300, 3754800; 418100, 3754800;
433900, 3748900; 433900, 3749000; 433500, 3749000;
                                                      418100, 3754900; 418000, 3754900; 418000, 3755100;
433500, 3749100; 433400, 3749100; 433400, 3749200;
                                                      417700, 3755100; 417700, 3755200; 417400, 3755200;
433100, 3749200; 433100, 3749300; 433000, 3749300;
                                                      417400, 3755300; 417300, 3755300; 417300, 3755400;
433000, 3749400; 432700, 3749400; 432700, 3749500;
                                                      417000, 3755400; 417000, 3755500; 416900, 3755500;
432500, 3749500; 432500, 3749600; 432200, 3749600;
                                                      416900, 3755600; 416600, 3755600; 416600, 3755900;
432200, 3749500; 432100, 3749500; 432100, 3749400;
                                                      416400, 3755900; 416400, 3756200; 416100, 3756200;
432200, 3749400; 432200, 3749100; 432100, 3749100;
                                                      416100, 3756400; 415400, 3756400; 415400, 3756500;
432100, 3749200; 432000, 3749200; 432000, 3749300;
                                                      414900, 3756500; 414900, 3756600; 414600, 3756600;
431600, 3749300; 431600, 3749200; 431500, 3749200;
                                                      414600, 3756900; 414500, 3756900; 414500, 3757200;
431500, 3749100; 431400, 3749100; 431400, 3749000;
                                                      414800, 3757200; 414800, 3757500; 414900, 3757500;
431300, 3749000; 431300, 3748900; 431200, 3748900;
                                                      414900, 3757700; 414800, 3757700; 414800, 3757600;
431200, 3748800; 431000, 3748800; 431000, 3748700;
                                                      414700, 3757600; 414700, 3757700; 414500, 3757700;
430800, 3748700; 430800, 3748900; 430900, 3748900;
                                                      414500, 3758000; 414300, 3758000; 414300, 3758200;
430900, 3749000; 431000, 3749000; 431000, 3749200;
                                                      414200, 3758200; 414200, 3758300; 414100, 3758300;
430900, 3749200; 430900, 3749400; 431000, 3749400;
                                                      414100, 3758500; 413900, 3758500; 413900, 3758400;
431000, 3749500; 430900, 3749500; 430900, 3749600;
                                                      413800, 3758400; 413800, 3758300; 413700, 3758300;
430800, 3749600; 430800, 3750100; 430700, 3750100;
                                                      413700, 3758200; 413600, 3758200; 413600, 3758100;
430700, 3750200; 430600, 3750200; 430600, 3750300;
                                                      413500, 3758100; 413500, 3758200; 413400, 3758200;
430300, 3750300; 430300, 3750400; 430100, 3750400;
                                                      413400, 3758300; 413300, 3758300; 413300, 3758500;
430100, 3750300; 429900, 3750300; 429900, 3750400;
                                                      413200, 3758500; 413200, 3758600; 413100, 3758600;
429400, 3750400; 429400, 3750500; 429300, 3750500;
                                                      413100, 3758700; 413000, 3758700; 413000, 3758500;
429300, 3750800; 429400, 3750800; 429400, 3751100;
                                                      412900, 3758500; 412900, 3758400; 412500, 3758400;
429600 3751100: 429600 3751200: 429500 3751200
                                                      412500 3758600: 412000 3758600: 412000 3758700:
429500, 3751400; 429600, 3751400; 429600, 3751500;
                                                      411900, 3758700; 411900, 3758600; 411800, 3758600;
                                                      411800, 3758500; 411600, 3758500; 411600, 3758400;
429500, 3751500; 429500, 3751700; 429600, 3751700
429600, 3751900; 429700, 3751900; 429700, 3752100;
                                                      411500, 3758400; 411500, 3758300; 411200, 3758300;
                                                      411200, 3758200; 410900, 3758200; 410900, 3758300;
429800, 3752100; 429800, 3752300; 429700, 3752300;
429700, 3752400; 429600, 3752400; 429600, 3752200;
                                                      410500, 3758300; 410500, 3758400; 410400, 3758400;
                                                      410400, 3758500; 410300, 3758500; 410300, 3758600;
429400, 3752200; 429400, 3752000; 429200, 3752000;
429200, 3751800; 428400, 3751800; 428400, 3751900;
                                                      410200, 3758600; 410200, 3758200; 410300, 3758200;
428100, 3751900; 428100, 3751700; 428200, 3751700;
                                                      410300, 3758100; 410400, 3758100; 410400, 3758000;
428200, 3751600; 428300, 3751600; 428300, 3751400;
                                                      409800, 3758000; 409800, 3758100; 409200, 3758100;
427800, 3751400; 427800, 3750900; 427500, 3750900;
                                                      409200, 3758300; 409100, 3758300; 409100, 3758500;
427500, 3750700; 427400, 3750700; 427400, 3750600;
                                                      409200, 3758500; 409200, 3758600; 409300, 3758600;
427200, 3750600; 427200, 3750700; 426600, 3750700;
                                                      409300, 3758700; 409400, 3758700; 409400, 3758800;
426600, 3750800; 426300, 3750800; 426300, 3751200;
                                                      408800, 3758800; 408800, 3758700; 408700, 3758700;
426600, 3751200; 426600, 3751600; 427600, 3751600;
                                                      408700, 3758400; 408500, 3758400; 408500, 3758300;
427600, 3751900; 426100, 3751900; 426100, 3751500;
                                                      408300, 3758300; 408300, 3758400; 408200, 3758400;
426000, 3751500; 426000, 3751300; 425900, 3751300;
                                                      408200, 3758300; 408100, 3758300; 408100, 3758200;
425900, 3751100; 424900, 3751100; 424900, 3751500;
                                                      408000, 3758200; 408000, 3758100; 407900, 3758100;
423400 3751500: 423400 3751700: 423200 3751700:
                                                      407900 3758200: 407800 3758200: 407800 3758300:
423200, 3751800; 423000, 3751800; 423000, 3751900;
                                                      407900, 3758300; 407900, 3758400; 407800, 3758400;
422800, 3751900; 422800, 3753700; 423300, 3753700;
                                                      407800, 3758500; 407100, 3758500; 407100, 3758600;
423300 3753600: 423400 3753600: 423400 3753900:
                                                      407000, 3758600; 407000, 3758700; 406900, 3758700;
423500, 3753900; 423500, 3754000; 423300, 3754000;
                                                      406900, 3759000; 406800, 3759000; 406800, 3759100;
423300, 3753900; 422800, 3753900; 422800, 3754600;
                                                      406700, 3759100; 406700, 3759700; 405600, 3759700;
```

```
417400, 3758800; 417400, 3758700; 417500, 3758700;
405600 3759800 405800 3759800 405800 3759900:
405900, 3759900; 405900, 3760000; 406100, 3760000;
                                                     417500, 3758600; 417700, 3758600; 417700, 3758500;
406100 3760100 406200 3760100 406200 3760200
                                                     417800, 3758500; 417800, 3758400; 418000, 3758400;
406300, 3760200; 406300, 3760300; 406400, 3760300;
                                                     418000, 3758500; 418100, 3758500; 418100, 3758600;
406400, 3760400; 406600, 3760400; 406600, 3760500;
                                                     418300, 3758600; 418300, 3758500; 418400, 3758500;
406500, 3760500; 406500, 3760600; 406300, 3760600;
                                                     418400, 3758900; 418300, 3758900; 418300, 3759000;
406300, 3760500; 406200, 3760500; 406200, 3760400;
                                                     418500, 3759000; 418500, 3759200; 418400, 3759200;
406100, 3760400; 406100, 3760300; 406000, 3760300;
                                                     418400, 3759500; 418800, 3759500; 418800, 3759400;
406000, 3760200; 405800, 3760200; 405800, 3760100;
                                                     418900, 3759400; 418900, 3759300; 419400, 3759300;
405700 3760100: 405700 3760000: 405600 3760000:
                                                     419400 3759200: 419500 3759200: 419500 3759100:
405600, 3759900; 405400, 3759900; 405400, 3760100;
                                                     419700, 3759100; 419700, 3759000; 419800, 3759000;
405300 3760100: 405300 3760300: 405400 3760300:
                                                     419800 3758800: 419900 3758800: 419900 3758900:
405400, 3760400; 405600, 3760400; 405600, 3760500;
                                                     420000, 3758900; 420000, 3759000; 419900, 3759000;
405700, 3760500; 405700, 3760900; 405800, 3760900;
                                                     419900, 3759100; 419800, 3759100; 419800, 3759600;
405800, 3761000; 405600, 3761000; 405600, 3760900;
                                                     420000, 3759600; 420000, 3759400; 420200, 3759400;
405400, 3760900; 405400, 3761000; 405300, 3761000;
                                                     420200, 3759300; 420300, 3759300; 420300, 3759200;
405300, 3760900; 405100, 3760900; 405100, 3761100;
                                                     420600, 3759200; 420600, 3759300; 420900, 3759300;
405200, 3761100; 405200, 3761200; 405100, 3761200;
                                                     420900, 3759200; 421100, 3759200; 421100, 3757900;
405100, 3761400; 404200, 3761400; 404200, 3762000;
                                                     424400, 3757900; 424400, 3759500; 425900, 3759500;
403500, 3762000; 403500, 3762100; 403300, 3762100;
                                                     425900, 3759600; 428400, 3759600; 428400, 3759200;
403300, 3762400; 403400, 3762400; 403400, 3762600;
                                                     428900, 3759200; 428900, 3759300; 429000, 3759300;
403300, 3762600; 403300, 3762500; 402800, 3762500;
                                                     429000, 3759400; 429100, 3759400; 429100, 3759500;
402800, 3762600; 402700, 3762600; 402700, 3762800;
                                                     429300, 3759500; 429300, 3759200; 429200, 3759200;
402600, 3762800; 402600, 3763000; 403400, 3763000;
                                                     429200, 3758700; 429300, 3758700; 429300, 3758000;
403400, 3763300; 403500, 3763300; 403500, 3763000;
                                                     429000, 3758000; 429000, 3757900; 428500, 3757900;
403700, 3763000; 403700, 3762900; 404200, 3762900;
                                                     428500, 3758000; 428400, 3758000; excluding land
404200, 3763000; 404300, 3763000; 404300, 3763100;
                                                     bounded by 410200, 3758600; 410200, 3758700;
404200, 3763100; 404200, 3763500; 404300, 3763500;
                                                     410100, 3758700; 410100, 3758800; 409900, 3758800;
404300, 3763600; 404400, 3763600; 404400, 3763500;
                                                     409900, 3758600; 410200, 3758600; land bounded
                                                     by 428400, 3758000; 428400, 3758200; 428300,
404500, 3763500; 404500, 3763600; 404700, 3763600;
                                                     3758200; 428300, 3758300; 428200, 3758300; 428200,
404700, 3763700; 405100, 3763700; 405100, 3763500;
                                                     3758100; 428300, 3758100; 428300, 3758000; 428400,
405600, 3763500; 405600, 3763400; 405700, 3763400;
405700, 3763300; 405900, 3763300; 405900, 3763200;
                                                     3758000; land bounded by 428100, 3751900;
                                                     428100, 3752000; 428000, 3752000; 428000, 3752100;
406000, 3763200; 406000, 3763300; 406100, 3763300;
406100, 3763400; 406500, 3763400; 406500, 3763500;
                                                     427900, 3752100; 427900, 3751900; 428100, 3751900;
406400, 3763500; 406400, 3763900; 406300, 3763900;
                                                     land bounded by 409400, 3758700;
                                                     3758600; 409500, 3758600; 409500, 3758700; 409400,
406300, 3764000; 406100, 3764000; 406100, 3764100;
405900, 3764100; 405900, 3764200; 405800, 3764200;
                                                     3758700; land bounded by 415500, 3758200;
405800, 3764300; 405700, 3764300; 405700, 3764400;
                                                     415500, 3758100; 415300, 3758100; 415300, 3757900;
405600, 3764400; 405600, 3764500; 406000, 3764500;
                                                     415200, 3757900; 415200, 3757700; 415600, 3757700;
406000, 3764400; 406100, 3764400; 406100, 3764500;
                                                     415600, 3757600; 415900, 3757600; 415900, 3757500;
406700, 3764500; 406700, 3764400; 406800, 3764400;
                                                     416000, 3757500; 416000, 3757600; 416200, 3757600;
406800, 3764300; 406700, 3764300; 406700, 3764100;
                                                     416200, 3757700; 416800, 3757700; 416800, 3757800;
406800, 3764100; 406800, 3763600; 406900, 3763600;
                                                     416700, 3757800; 416700, 3758100; 416500, 3758100;
406900, 3763700; 407900, 3763700; 407900, 3763400;
                                                     416500, 3758000; 416300, 3758000; 416300, 3757900;
                                                     416000, 3757900; 416000, 3757800; 415900, 3757800;
407800, 3763400; 407800, 3763300; 407900, 3763300;
407900, 3763200; 408200, 3763200; 408200, 3763100;
                                                     415900, 3757700; 415800, 3757700; 415800, 3757800;
                                                     415700, 3757800; 415700, 3758000; 415600, 3758000;
408300, 3763100; 408300, 3763000; 408400, 3763000;
408400, 3762400; 408300, 3762400; 408300, 3762300;
                                                     415600, 3758200; 415500, 3758200; land bounded
408200, 3762300; 408200, 3762100; 407800, 3762100;
                                                      by 418300, 3755400; 418300, 3755100; 418500,
407800, 3762000; 407600, 3762000; 407600, 3761900;
                                                     3755100; 418500, 3755400; 418300, 3755400; land
                                                     bounded by 425300, 3754700; 425300, 3754500;
407800, 3761900; 407800, 3761800; 408100, 3761800;
408100, 3761700; 408200, 3761700; 408200, 3761800;
                                                     425200, 3754500; 425200, 3754400; 425500, 3754400;
408300, 3761800; 408300, 3761600; 408400, 3761600;
                                                     425500, 3754300; 425600, 3754300; 425600, 3754000;
408400, 3761500; 408300, 3761500; 408300, 3760300;
                                                     425700, 3754000; 425700, 3753900; 425800, 3753900;
408200, 3760300; 408200, 3759600; 409900, 3759600;
                                                     425800, 3753800; 425900, 3753800; 425900, 3754300;
409900, 3759700; 411100, 3759700; 411100, 3759600;
                                                     426000, 3754300; 426000, 3754400; 425900, 3754400;
                                                     425900, 3754600; 426000, 3754600; 426000, 3754700;
412100, 3759600; 412100, 3759700; 412300, 3759700;
412300, 3759800; 414500, 3759800; 414500, 3759700;
                                                     425300,
                                                              3754700; land bounded by
414800, 3759700; 414800, 3759600; 415100, 3759600;
                                                     3752600; 424000, 3752500; 424100, 3752500; 424100,
415100, 3759500; 415200, 3759500; 415200, 3759100;
                                                     3752400; 424300, 3752400; 424300, 3752300; 424500,
415400 3759100: 415400 3759000: 415500 3759000:
                                                     3752300: 424500, 3752400: 424600, 3752400: 424600
415500, 3758900; 415600, 3758900; 415600, 3758400;
                                                     3752500; 424400, 3752500; 424400, 3752600; 424000,
415700, 3758400; 415700, 3758600; 415800, 3758600;
                                                     3752600:
                                                              land bounded by 427100, 3751000;
                                                     427100, 3750900; 427300, 3750900; 427300, 3751000;
415800, 3758700; 416100, 3758700; 416100, 3758800;
416600, 3758800; 416600, 3758700; 416800, 3758700;
                                                     427100, 3751000; land bounded by
416800, 3758900; 417000, 3758900; 417000, 3758800;
                                                     3750600; 432300, 3750500; 431900, 3750500; 431900,
```

# 50 CFR Ch. I (10-1-07 Edition)

```
3750400; 432000, 3750400; 432000, 3750200; 432300,
                                                     412400, 3751100; 412400, 3751200; 412300, 3751200;
3750200; 432300, 3750300; 432400, 3750300; 432400,
                                                     412300, 3751300; 412100, 3751300; 412100, 3751200;
                                                     411900,\ 3751200;\ 411900,\ 3751300;\ 411700,\ 3751300;
3750600; 432300, 3750600; land bounded by
431300, 3750100; 431300, 3750000; 431100, 3750000;
                                                     411700, 3751400; 411100, 3751400; 411100, 3751300;
431100, 3749500; 431200, 3749500; 431200, 3749200;
                                                     410700, 3751300; 410700, 3751200; 410400, 3751200;
                                                     410400, 3751000; 410300, 3751000; 410300, 3750800;
431300, 3749200; 431300, 3749400; 431400, 3749400;
431400, 3749600; 431500, 3749600; 431500, 3749700;
                                                     409700, 3750800; 409700, 3750900; 409200, 3750900;
                                                     409200, 3751000; 409100, 3751000; 409100, 3751200;
431600, 3749700; 431600, 3749800; 431800, 3749800;
431800, 3749900; 431900, 3749900; 431900, 3750000;
                                                     409000, 3751200; 409000, 3751500; 409100, 3751500;
431400, 3750000; 431400, 3750100; 431300, 3750100.
                                                     409100, 3751700; 409700, 3751700; 409700, 3752300.
  Land bounded by the following UTM
                                                       Land bounded by the following UTM
NAD27 coordinates (E, N): 409700, 3752300;
                                                     NAD27 coordinates (E, N): 416800, 3750500;
411500, 3752300; 411500, 3752100; 411900, 3752100;
                                                     417400, 3750500; 417400, 3750400; 417500, 3750400;
411900, 3752000; 412100, 3752000; 412100, 3751900;
                                                     417500, 3750300; 417600, 3750300; 417600, 3750100;
412200, 3751900; 412200, 3752000; 412400, 3752000;
                                                     417400, 3750100; 417400, 3750200; 417300, 3750200;
412400, 3751900; 412500, 3751900; 412500, 3752000;
                                                     417300, 3749900; 417000, 3749900; 417000, 3750100;
412700, 3752000; 412700, 3751900; 412900, 3751900;
                                                     416800, 3750100; 416800, 3750200; 416700, 3750200;
412900, 3751000; 412700, 3751000; 412700, 3751100;
                                                     416700, 3750300; 416800, 3750300; 416800, 3750500.
```



```
492900, 3749900; 493100, 3749900; 493100, 3750000;
  Man Unit 10: Western Riverside County
Multiple Species Habitat Conservation Plan
                                                     493300, 3750000; 493300, 3750200; 493400, 3750200;
                                                     493400 3750500: 493300 3750500: 493300 3750600:
            Riverside County, California.
From USGS 1:100,000 quadrangle maps Santa
                                                     493100, 3750600; 493100, 3750700; 493000, 3750700;
Ana (1985) and San Bernardino (1982). Cali-
                                                     493000, 3750800; 492800, 3750800; 492800, 3750900;
fornia, beginning at the Riverside/San
                                                     492900, 3750900; 492900, 3751200; 492800, 3751200;
Bernardino County line at UTM NAD27 x co-
                                                     492800, 3751100; 492700, 3751100; 492700, 3750900;
ordinate 484300; land bounded by the fol-
                                                     492600 3750900: 492600 3750800: 492400 3750800:
lowing UTM NAD27 coordinates (E,
                                                     492400, 3750900; 492300, 3750900; 492300, 3751000;
484300, 3762200; 484400, 3762200; 484400, 3762000;
                                                     492200 3751000: 492200 3751100: 492100 3751100:
484300, 3762000; 484300, 3761900; 484200, 3761900;
                                                     492100, 3751200; 492200, 3751200; 492200, 3752900;
484200 3761800: 484600 3761800: 484600 3761700:
                                                     490800 3752900: 490800 3752800: 490600 3752800:
484900, 3761700; 484900, 3761800; 485100, 3761800;
                                                     490600, 3752900; 490500, 3752900; 490500, 3753000;
485100, 3761600; 485200, 3761600; 485200, 3761500;
                                                     490400, 3753000; 490400, 3753100; 490200, 3753100;
485300, 3761500; 485300, 3761400; 485800, 3761400;
                                                     490200, 3753200; 490100, 3753200; 490100, 3753300;
485800, 3761300; 485900, 3761300; 485900, 3761200;
                                                     489900, 3753300; 489900, 3753400; 489700, 3753400;
486000, 3761200; 486000, 3761100; 486100, 3761100;
                                                     489700, 3753500; 489500, 3753500; 489500, 3753600;
486100, 3761000; 486200, 3761000; 486200, 3760800;
                                                     489400, 3753600; 489400, 3753700; 489200, 3753700;
486300, 3760800; 486300, 3760600; 486400, 3760600;
                                                     489200, 3753800; 489000, 3753800; 489000, 3753900;
486400, 3760400; 486500, 3760400; 486500, 3760200;
                                                     488900, 3753900; 488900, 3754600; 488600, 3754600;
487000, 3760200; 487000, 3760100; 487400, 3760100;
                                                     488600, 3754700; 488400, 3754700; 488400, 3754800;
487400, 3760000; 487600, 3760000; 487600, 3759900;
                                                     488300, 3754800; 488300, 3755000; 488200, 3755000;
487700, 3759900; 487700, 3759800; 488000, 3759800;
                                                     488200, 3754900; 488000, 3754900; 488000, 3755000;
488000, 3759700; 489100, 3759700; 489100, 3759600;
                                                     487800, 3755000; 487800, 3755100; 487500, 3755100;
489400, 3759600; 489400, 3759400; 489500, 3759400;
                                                     487500, 3755200; 487400, 3755200; 487400, 3755300;
489500, 3759100; 489600, 3759100; 489600, 3759000;
                                                     487500, 3755300; 487500, 3755400; 487600, 3755400;
489800, 3759000; 489800, 3758900; 490200, 3758900;
                                                     487600, 3755500; 487500, 3755500; 487500,
                                                                                               3755600:
490200, 3758800; 491200, 3758800; 491200, 3758600;
                                                     487300, 3755600; 487300, 3756100; 486800,
                                                                                               3756100:
491400, 3758600; 491400, 3758500; 491900, 3758500;
                                                     486800, 3756200; 486700, 3756200; 486700,
                                                                                               3756300;
491900, 3758400; 492100, 3758400; 492100, 3757800;
                                                     486500, 3756300; 486500, 3756400; 486400, 3756400;
492000, 3757800; 492000, 3757600; 492100, 3757600;
                                                     486400, 3756500; 486500, 3756500; 486500,
                                                                                               3756600:
492100, 3756000; 494600, 3756000; 494600, 3755900;
                                                     486400, 3756600; 486400, 3756700; 486300, 3756700;
494700, 3755900; 494700, 3755800; 494900, 3755800;
                                                     486300, 3756800; 486000, 3756800; 486000, 3757000;
494900, 3755700; 495100, 3755700; 495100, 3755600;
                                                     485800, 3757000; 485800, 3757100; 485700, 3757100;
495200, 3755600; 495200, 3755500; 495300, 3755500;
                                                     485700, 3757300; 485800, 3757300; 485800, 3757400;
495300, 3752800; 496900, 3752800; 496900, 3751200;
                                                     485700, 3757400; 485700, 3757700; 485300, 3757700;
500000, 3751200; 500000, 3751100; 500100, 3751100;
                                                     485300, 3757800; 485200, 3757800; 485200, 3757900;
500100, 3746800; 500200, 3746800; 500200, 3744900;
                                                     485100, 3757900; 485100, 3758000; 485000, 3758000;
500000, 3744900; 500000, 3745000; 499800, 3745000;
                                                     485000, 3758200; 484900, 3758200; 484900, 3758000;
499800, 3745100; 499700, 3745100; 499700, 3745200;
                                                     484300, 3758000; 484300, 3758400; 484000, 3758400;
499600, 3745200; 499600, 3745300; 499500, 3745300;
                                                     484000, 3757700; 479200, 3757700; 479200, 3759300;
499500, 3745400; 499400, 3745400; 499400, 3745500;
                                                     479000, 3759300; 479000, 3759400; 478900, 3759400;
499200, 3745500; 499200, 3745600; 499100, 3745600;
                                                     478900, 3759800; 478800, 3759800; 478800, 3759700;
499100, 3745700; 499000, 3745700; 499000, 3745800;
                                                     478600 3759700: 478600 3759500: 478500 3759500:
498900, 3745800; 498900, 3745900; 498700, 3745900;
                                                     478500, 3759400; 478600, 3759400; 478600,
                                                                                               3759300:
                                                     475900, 3759300; 475900, 3759900; 475800, 3759900;
498700, 3746000; 498600, 3746000; 498600, 3746500;
498000, 3746500; 498000, 3746600; 497900, 3746600;
                                                     475800, 3760000; 475700, 3760000; 475700,
                                                     475600, 3760100; 475600, 3760200; 475500,
497900, 3746700; 497800, 3746700; 497800, 3746800;
497600, 3746800; 497600, 3746900; 497500, 3746900;
                                                     475500, 3760300; 475400, 3760300; 475400,
                                                     475300, 3760400; 475300, 3760800; 475200,
497500, 3747000; 497400, 3747000; 497400, 3747100;
497300, 3747100; 497300, 3747200; 497100, 3747200;
                                                     475200, 3760900; 475400, 3760900; 475400, 3761000;
497100, 3747300; 497000, 3747300; 497000, 3747400;
                                                     475100, 3761000; 475100, 3761200; 474700, 3761200;
496900, 3747400; 496900, 3747600; 496800, 3747600;
                                                     474700, 3761300; 474600, 3761300; 474600,
                                                                                               3761500:
496800, 3747700; 496700, 3747700; 496700, 3747900;
                                                     474300, 3761500; 474300, 3761400; 474400, 3761400;
496600, 3747900; 496600, 3748000; 495500, 3748000;
                                                     474400, 3761200; 474100, 3761200; 474100,
                                                                                               3760900:
495500, 3748100; 495400, 3748100; 495400, 3748200;
                                                     473900, 3760900; 473900, 3760800; 473800, 3760800;
495300, 3748200; 495300, 3748300; 495200, 3748300;
                                                     473800, 3760700; 473900, 3760700; 473900, 3760500;
495200, 3748400; 495100, 3748400; 495100, 3748500;
                                                     474400, 3760500; 474400, 3760400; 474800, 3760400;
495000, 3748500; 495000, 3748600; 494900, 3748600;
                                                     474800, 3760200; 475000, 3760200; 475000, 3759900;
494900, 3748700; 494800, 3748700; 494800, 3748800;
                                                     475100, 3759900; 475100, 3759800; 475000, 3759800;
494700, 3748800; 494700, 3748900; 494600, 3748900;
                                                     475000, 3759700; 474900, 3759700; 474900, 3759500;
494600 3749000: 494500 3749000: 494500 3749100:
                                                     475200 3759500: 475200 3759300: 474300 3759300:
                                                     474300, 3758900; 474200, 3758900; 474200, 3756500;
494400, 3749100; 494400, 3749200; 494300, 3749200;
494300, 3749300; 494200, 3749300; 494200, 3749400;
                                                     473900, 3756500; 473900, 3756600; 473800, 3756600;
494100. 3749400: 494100, 3749500; 494000, 3749500;
                                                     473800 3756900 473500 3756900 473500 3756800
494000, 3749600; 493500, 3749600; 493500, 3749700;
                                                     473000, 3756800; 473000, 3757300; 472900, 3757300;
493100, 3749700; 493100, 3749800; 492900, 3749800;
                                                     472900, 3757200; 472800, 3757200; 472800, 3757100;
```

```
472700, 3757100; 472700, 3756100; 472500, 3756100;
                                                      3763000: 476100, 3763100: 475900, 3763100: 475900
                                                      3763200; 475400, 3763200; 475400, 3763100; 475800,
472500, 3756200; 472200, 3756200; 472200, 3756300;
472100 3756300: 472100 3756500: 472000 3756500:
                                                      3763100: 475800, 3763000: 476100, 3763000: land
                                                      bounded by 478100, 3762500; 477800, 3762500;
472000, 3756800; 471900, 3756800; 471900, 3756900;
                                                      477800, 3762300; 478000, 3762300; 478000, 3761900;
471800, 3756900; 471800, 3757100; 471300, 3757100;
471300, 3757000; 471100, 3757000; 471100, 3756900;
                                                      478100, 3761900; 478100, 3762000; 478200, 3762000;
471300, 3756900; 471300, 3756800; 471500, 3756800;
                                                      478200, 3762200; 478100, 3762200; 478100, 3762500;
471500, 3756700; 471600, 3756700; 471600, 3756600;
                                                      land bounded by 476100, 3763000:
                                                      3762900; 476300, 3762900; 476300, 3763000; 476100,
471500, 3756600; 471500, 3756400; 471600, 3756400;
471600 3756300: 471700 3756300: 471700 3756100:
                                                      3763000: land bounded by 473900, 3763100:
                                                      473900, 3763000; 473800, 3763000; 473800, 3762900; 473700, 3762900; 473700, 3762800; 473800, 3762800; 473800, 3762800;
471000, 3756100; 471000, 3754400; 470000, 3754400;
470000 3754500: 469900 3754500: 469900 3754400:
469400, 3754400; 469400, 3754300; 469200, 3754300;
                                                      473800, 3762500; 473600, 3762500; 473600, 3762600;
469200, 3754500; 469000, 3754500; 469000, 3755100;
                                                      473400, 3762600; 473400, 3762400; 473500, 3762400;
469100, 3755100; 469100, 3755200; 469200, 3755200;
                                                      473500, 3762200; 473600, 3762200; 473600, 3762100;
469200, 3755300; 469300, 3755300; 469300, 3755500;
                                                      473700, 3762100; 473700, 3762000; 473800, 3762000;
469400, 3755500; 469400, 3755900; 469300, 3755900;
                                                      473800, 3761900; 473900, 3761900; 473900, 3762100;
469300, 3756000; 469500, 3756000; 469500, 3756100;
                                                      474000, 3762100; 474000, 3762500; 474100, 3762500;
470200, 3756100; 470200, 3756900; 470100, 3756900;
                                                      474100, 3762600; 474200, 3762600; 474200, 3762800;
                                                      474100, 3762800; 474100, 3763000; 474000, 3763000;
470100, 3757000; 469900, 3757000; 469900, 3757400;
470000, 3757400; 470000, 3757500; 470200, 3757500;
                                                      474000, 3763100; 473900, 3763100; and land
                                                      bounded by 478700, 3761600; 478700, 3761300;
470200, 3757900; 470000, 3757900; 470000, 3758000;
469900, 3758000; 469900, 3758200; 469800, 3758200;
                                                      478800, 3761300; 478800, 3761200; 478900, 3761200;
469800, 3758600; 470200, 3758600; 470200, 3758700;
                                                      478900, 3760800; 479000, 3760800; 479000, 3760700;
470300, 3758700; 470300, 3758900; 470600, 3758900;
                                                      479200, 3760700; 479200, 3760500; 479300, 3760500;
470600, 3758800; 470700, 3758800; 470700, 3758600;
                                                      479300, 3760600; 479700, 3760600; 479700, 3760700;
470800, 3758600; 470800, 3758700; 471000, 3758700;
                                                      479600, 3760700; 479600, 3760900; 479500, 3760900;
471000, 3758600; 471100, 3758600; 471100, 3758400;
                                                      479500, 3761000; 479200, 3761000; 479200, 3761300;
471300, 3758400; 471300, 3758500; 471400, 3758500;
                                                      479000, 3761300; 479000, 3761400; 478900, 3761400;
471400, 3758800; 471500, 3758800; 471500, 3759700;
                                                      478900, 3761600; 478700, 3761600.
471400, 3759700; 471400, 3759800; 471300, 3759800;
                                                        Land bounded by the following UTM
471300, 3759900; 471400, 3759900; 471400, 3760000;
                                                      NAD27 coordinates (E, N): 459900, 3767500;
471500, 3760000; 471500, 3760300; 471700, 3760300;
                                                      461400, 3767500; 461400, 3767400; 462300, 3767400;
                                                      462300, 3766100; 462400, 3766100; 462400, 3766300;
471700, 3760600; 471400, 3760600; 471400, 3760500;
471100, 3760500; 471100, 3760900; 471400, 3760900;
                                                      462500, 3766300; 462500, 3766400; 462900, 3766400;
471400, 3761100; 471100, 3761100; 471100, 3761400;
                                                      462900, 3766300; 463000, 3766300; 463000, 3766200;
471200, 3761400; 471200, 3762200; 471300, 3762200;
                                                      463100, 3766200; 463100, 3763900; 463000, 3763900;
471300, 3762300; 471400, 3762300; 471400, 3762400;
                                                      463000, 3763700; 462900, 3763700; 462900, 3763100;
                                                      462800, 3763100; 462800, 3763000; 462700, 3763000;
471500, 3762400; 471500, 3762500; 471800, 3762500;
471800, 3762700; 472300, 3762700; 472300, 3762600;
                                                      462700, 3762900; 462600, 3762900; 462600, 3762600;
                                                      462500, 3762600; 462500, 3762500; 462300, 3762500;
472400, 3762600; 472400, 3762500; 472600, 3762500;
472600, 3762300; 472700, 3762300; 472700, 3762200;
                                                      462300, 3762600; 462100, 3762600; 462100, 3762700;
473000, 3762200; 473000, 3762100; 473200, 3762100;
                                                      462000, 3762700; 462000, 3762800; 462100, 3762800;
473200, 3762800; 473100, 3762800; 473100, 3763500;
                                                      462100 3762900: 462200 3762900: 462200 3763000:
472800, 3763500; 472800, 3763600; 472600, 3763600;
                                                      462100, 3763000; 462100, 3763100; 462000, 3763100;
472600, 3763700; 471800, 3763700; 471800, 3764100;
                                                      462000, 3763000; 461800, 3763000; 461800, 3763100;
473500, 3764100; 473500, 3764000; 475200, 3764000;
                                                      461700, 3763100; 461700, 3762900; 461600, 3762900;
475200, 3763900; 475300, 3763900; 475300, 3763800;
                                                      461600, 3763000; 461500, 3763000; 461500, 3763100;
475400, 3763800; 475400, 3763700; 475500, 3763700;
                                                      461400, 3763100; 461400, 3764600; 461600, 3764600;
475500, 3763600; 475600, 3763600; 475600, 3763500;
                                                      461600, 3765000; 461700, 3765000; 461700, 3765100;
475700, 3763500; 475700, 3763400; 475800, 3763400;
                                                      461800, 3765100; 461800, 3765300; 461900, 3765300;
to the Riverside/San Bernardino County line
                                                      461900, 3765500; 462000, 3765500; 462000, 3765600;
at x coordinate 475800; returning to the point
                                                      461900, 3765600; 461900, 3765700; 461700, 3765700;
of beginning; excluding land bounded by
                                                      461700, 3765800; 461600, 3765800; 461600, 3765600;
476300, 3762900; 476300, 3762600; 476400, 3762600;
                                                      461500, 3765600; 461500, 3765900; 459800, 3765900;
476400, 3762900; 476300, 3762900; land bounded
                                                      459800, 3765000; 459900, 3765000; 459900, 3764200;
by 477800, 3762500; 477800, 3762900; 477600,
                                                      459800, 3764200; 459800, 3764100; 457500, 3764100;
3762900; 477600, 3762700; 477500, 3762700; 477500,
                                                      457500, 3764200; 457600, 3764200; 457600, 3764300;
3762600; 477600, 3762600; 477600, 3762500; 477800,
                                                      457700, 3764300; 457700, 3764400; 457600, 3764400;
3762500; land bounded by 478100, 3762500;
                                                      457600, 3764500; 457700, 3764500; 457700, 3764600;
478200, 3762500; 478200, 3762600; 478100, 3762600; 478100, 3762500; land bounded by 485800,
                                                      457900, 3764600; 457900, 3764800; 457800, 3764800;
                                                      457800 3764900: 457500 3764900: 457500 3765000:
3757400; 486000, 3757400; 486000, 3757500; 485800,
                                                      457400, 3765000; 457400, 3764900; 457300, 3764900;
3757500: 485800, 3757400: land bounded by
                                                      457300, 3764700; 457200, 3764700; 457200, 3764600;
475400, 3763200; 475400, 3763300; 475200, 3763300;
                                                      457100, 3764600; 457100, 3764500; 457300, 3764500;
475200, 3763400; 475100, 3763400; 475100, 3763200;
                                                      457300, 3764400; 457400, 3764400; 457400, 3764200;
475400, 3763200; land bounded by 476100,
                                                      456100, 3764200; 456100, 3764300; 455600, 3764300;
```

```
468500, 3754600; 468500, 3754500; 468200, 3754500;
455600 3764400: 455400 3764400: 455400 3764500:
                                                      468200, 3754700; 468000, 3754700; 468000, 3754800;
455200, 3764500; 455200, 3764600; 454900, 3764600;
454900 3764500 454600 3764500 454600 3764600
                                                      467900, 3754800; 467900, 3755000.
454500, 3764600; 454500, 3764800; 454700, 3764800;
                                                        Land bounded by the following UTM
454700, 3765000; 454300, 3765000; 454300, 3764800;
                                                      NAD27 coordinates (E, N): 486400, 3751400;
454100, 3764800; 454100, 3764700; 454000, 3764700;
                                                      486500, 3751400; 486500, 3751200; 486600, 3751200;
454000, 3764600; 453900, 3764600; 453900, 3764500;
                                                      486600, 3751100; 486700, 3751100; 486700, 3750900;
453800, 3764500; 453800, 3764400; 453600, 3764400;
                                                      486800, 3750900; 486800, 3750700; 486900, 3750700;
453600, 3764300; 453300, 3764300; 453300, 3765300;
                                                      486900, 3750600; 487000, 3750600; 487000, 3750400;
453400 3765300: 453400 3765400: 453700 3765400:
                                                      487100, 3750400; 487100, 3750300; 487200, 3750300;
453700, 3765500; 453800, 3765500; 453800, 3765600;
                                                      487200 3750700: 487400 3750700: 487400 3750600:
454100 3765600: 454100 3765700: 455000 3765700:
                                                      487600, 3750600; 487600, 3750500; 487700, 3750500;
455000, 3766000; 455200, 3766000; 455200, 3765900;
                                                      487700, 3750400; 487800, 3750400; 487800, 3750300;
455400, 3765900; 455400, 3765800; 455900, 3765800;
                                                      487900, 3750300; 487900, 3750100; 488000, 3750100;
455900, 3765900; 456000, 3765900; 456000, 3766100;
                                                      488000, 3749900; 488100, 3749900; 488100, 3749600;
455800, 3766100; 455800, 3766200; 455600, 3766200;
                                                      488000, 3749600; 488000, 3749300; 488100, 3749300;
455600, 3766300; 455500, 3766300; 455500, 3766900;
                                                      488100, 3749100; 488200, 3749100; 488200, 3748900;
455600, 3766900; 455600, 3767100; 455800, 3767100;
                                                      488300, 3748900; 488300, 3748700; 488400, 3748700;
455800, 3767000; 456000, 3767000; 456000, 3766900;
                                                      488400, 3748500; 488500, 3748500; 488500, 3748100;
456400, 3766900; 456400, 3766800; 456500, 3766800;
                                                      488600, 3748100; 488600, 3748000; 488500, 3748000;
456500, 3765700; 458200, 3765700; 458200, 3767000;
                                                      488500, 3747800; 488400, 3747800; 488400, 3747700;
459000, 3767000; 459000, 3767300; 459600, 3767300;
                                                      488300, 3747700; 488300, 3747600; 488200, 3747600;
459600, 3767400; 459900, 3767400; 459900, 3767500.
                                                      488200, 3747500; 488000, 3747500; 488000, 3747400;
  Land bounded by the following UTM
                                                      487900, 3747400; 487900, 3747300; 487800, 3747300;
NAD27 coordinates (E, N): 466600,
                                          3756000:
                                                      487800, 3747200; 487700, 3747200; 487700, 3745900;
467000, 3756000; 467000, 3755900; 467100, 3755900;
                                                      487600, 3745900; 487600, 3745800; 487500, 3745800;
467100, 3755700; 467000, 3755700; 467000, 3755500;
                                                      487500, 3745700; 487400, 3745700; 487400, 3745600;
466600, 3755500; 466600, 3755300; 466500, 3755300;
                                                      487200 3745600: 487200 3745500: 487100 3745500:
466500, 3755200; 466900, 3755200; 466900, 3755100;
                                                      487100, 3745400; 487000, 3745400; 487000, 3745300;
467000, 3755100; 467000, 3755000; 467200, 3755000;
                                                      486900, 3745300; 486900, 3745200; 486800, 3745200;
467200, 3754700; 467500, 3754700; 467500, 3754500;
                                                      486800, 3745100; 486700, 3745100; 486700, 3745000;
467400, 3754500; 467400, 3754400; 467200, 3754400;
                                                      486600, 3745000; 486600, 3744700; 486500, 3744700;
467200, 3754000; 467300, 3754000; 467300, 3753900;
                                                      486500, 3744600; 486400, 3744500; 486300, 3744500;
467500, 3753900; 467500, 3753700; 467600, 3753700;
467600, 3753600; 467800, 3753600; 467800, 3754200;
                                                      486300, 3744300; 485900, 3744300; 485900, 3744200;
                                                      485700, 3744200; 485700, 3744200; 485700, 3744500;
467900, 3754200; 467900, 3754400; 468100, 3754400;
468100, 3754300; 468200, 3754300; 468200, 3754200;
                                                      485500, 3744500; 485500, 3744400; 485400, 3744400;
                                                      485400, 3744300; 485200, 3744300; 485200, 3744400;
468300, 3754200; 468300, 3753300; 468400, 3753300;
468400, 3753000; 468500, 3753000; 468500, 3752900;
                                                      485100, 3744400; 485100, 3744500; 485000, 3744500;
                                                      485000, 3744600; 484900, 3744600; 484900, 3745300;
468600, 3752900; 468600, 3752800; 467800, 3752800;
467800, 3751100; 467500, 3751100; 467500, 3750700;
                                                      485000, 3745300; 485000, 3745400; 485100, 3745400;
467600, 3750700; 467600, 3750300; 467400, 3750300;
                                                      485100, 3745500; 485200, 3745500; 485200, 3745700;
                                                      485300, 3745700; 485300, 3745800; 485400, 3745800;
467400, 3750100; 467500, 3750100; 467500, 3749800;
467300, 3749800; 467300, 3749600; 467200, 3749600;
                                                      485400, 3745900; 485500, 3745900; 485500, 3746000;
467200, 3749500; 466600, 3749500; 466600, 3749700;
                                                      485600, 3746000; 485600, 3746100; 485700, 3746100;
                                                      485700, 3746200; 485900, 3746200; 485900, 3746300;
466500, 3749700; 466500, 3749800; 466400, 3749800;
466400, 3749700; 466200, 3749700; 466200, 3750000;
                                                      486000, 3746300; 486000, 3746500; 486100, 3746500;
                                                      486100, 3746700; 486300, 3746700; 486300, 3746800;
466100, 3750000; 466100, 3750100; 465900, 3750100;
                                                      486400, 3746800; 486400, 3746900; 486500, 3746900;
465900, 3750000; 465800, 3750000; 465800, 3750100;
                                                      486500, 3747000; 486600, 3747000; 486600, 3747100;
465700, 3750100; 465700, 3750400; 465800, 3750400;
465800, 3750500; 465700, 3750500; 465700, 3750700;
                                                      486800, 3747200; 486900, 3747200; 486900, 3747500;
465600, 3750700; 465600, 3750900; 465800, 3750900;
                                                      487000, 3747500; 487000, 3747700; 487100, 3747700;
465800, 3751000; 465700, 3751000; 465700, 3751100;
                                                      487100, 3748000; 487200, 3748000; 487200, 3748400;
465400, 3751100; 465400, 3751500; 465600, 3751500;
                                                      487300, 3748400; 487300, 3749200; 487200, 3749100;
465600, 3752000; 465800, 3752000; 465800, 3752100;
                                                      487100, 3749100; 487100, 3749000; 487000, 3749000;
                                                      487000, 3748900; 486900, 3748900; 486900, 3748800;
465400, 3752100; 465400, 3752700; 466300, 3752700;
                                                      486900, 3748800; 486700, 3748800; 486700, 3748700;
466300, 3753200; 466400, 3753200; 466400, 3753300;
466300, 3753300; 466300, 3755600; 466400, 3755600;
                                                      486600, 3748700; 486600, 3748600; 486600, 3748600;
466400, 3755800; 466600, 3755800; 466600, 3756000;
                                                      486500, 3748600; 486500, 3748500; 486400, 3748400;
                                          3750600:
                                                      486200, 3748400; 486200, 3748300; 486000, 3748300;
excluding land bounded by 466000.
466000, 3750500; 466100, 3750500; 466100, 3750400;
                                                      486000, 3748500; 485900, 3748500; 485900, 3748600;
                                                      485800 3748600: 485800 3748800: 485500 3748800:
466400, 3750400; 466400, 3750500; 466200, 3750500;
                                                      485500, 3748900; 485400, 3748900; 485400, 3749500;
466200, 3750600; 466000, 3750600.
Land bounded by the following UTM NAD27 coordinates (E, N): 467900, 3755000;
                                                      485500, 3749500; 485500, 3750000; 485400, 3750000;
                                                      485400, 3750200; 485600, 3750200; 485600, 3750500;
                                                      485700, 3750500; 485700, 3750600; 485800, 3750600;
468300, 3755000; 468300, 3754900; 468700, 3754900;
468700, 3754700; 468600, 3754700; 468600, 3754600;
                                                      485800, 3750700; 486000, 3750700; 486000, 3750800;
```

```
442200, 3747300; 442200, 3747200; 442300, 3747200;
486200 3750800: 486200 3750900: 486300 3750900:
486300, 3751200; 486400, 3751200; 486400, 3751400.
                                                      442300, 3747400; 442700, 3747400; 442700, 3747300;
                                                      442900 3747300: 442900 3747200: 443200 3747200:
  Land bounded by the following UTM
NAD27 coordinates (E, N): 462300, 3751000;
                                                      443200, 3747100; 443300, 3747100; 443300, 3746800;
462600, 3751000; 462600, 3750800; 462900, 3750800;
                                                      443500, 3746800; 443500, 3746700; 443600, 3746700;
462900, 3750600; 463000, 3750600; 463000, 3750500;
                                                      443600, 3746600; 443700, 3746600; 443700, 3746500;
463200, 3750500; 463200, 3750600; 463100, 3750600;
                                                      443900, 3746500; 443900, 3746400; 443800, 3746400;
463100, 3750800; 463500, 3750800; 463500, 3750700;
                                                      443800 3746300: 443600 3746300: 443600 3745900:
463600, 3750700; 463600, 3750600; 464000, 3750600;
                                                      443500, 3745900; 443500, 3745800; 443600, 3745800;
464000, 3750400; 464500, 3750400; 464500, 3750500;
                                                      443600 3745700: 443700 3745700: 443700 3745600:
464400, 3750500; 464400, 3750700; 464600, 3750700;
                                                      443900, 3745600; 443900, 3745500; 444000, 3745500;
464600, 3750600; 464700, 3750600; 464700, 3750400;
                                                      444000 3745700: 444100 3745700: 444100 3745400:
464800, 3750400; 464800, 3750500; 465100, 3750500;
                                                      444000, 3745400; 444000, 3744800; 444600, 3744800;
465100, 3750300; 465000, 3750300; 465000, 3750200;
                                                      444600, 3744300; 444500, 3744300; 444500, 3744000;
464700, 3750200; 464700, 3749900; 464800, 3749900;
                                                      444300, 3744000; 444300, 3743900; 444600, 3743900;
464800, 3749800; 464900, 3749800; 464900, 3749700;
                                                      444600, 3743800; 444700, 3743800; 444700, 3744200;
465000, 3749700; 465000, 3749500; 463000, 3749500;
                                                      444800, 3744200; 444800, 3744300; 444700, 3744300;
463000, 3749900; 462900, 3749900; 462900, 3750000;
                                                      444700, 3744700; 444900, 3744700; 444900, 3744600;
462700, 3750000; 462700, 3750400; 462600, 3750400;
                                                      445000, 3744600; 445000, 3744500; 445200, 3744500;
462600, 3750500; 462500, 3750500; 462500, 3750700;
                                                      445200, 3744400; 445300, 3744400; 445300, 3744200;
462400, 3750700; 462400, 3750800; 462300, 3750800;
                                                      445400, 3744200; 445400, 3744100; 445500, 3744100;
462300, 3751000.
                                                      445500, 3743900; 445600, 3743900; 445600, 3743800;
  Land bounded by the following UTM
                                                      445800, 3743800; 445800, 3743500; 445900, 3743500;
NAD27 coordinates (E, N): 467300, 3729000;
                                                      445900, 3743400; 446000, 3743400; 446000, 3743300;
467300, 3728900; 467400, 3728900; 467400, 3728800;
                                                      446100, 3743300; 446100, 3743200; 446200, 3743200;
467500, 3728800; 467500, 3728600; 465600, 3728600;
                                                      446200, 3743400; 446300, 3743400; 446300, 3743600;
465600, 3728700; 465100, 3728700; 465100, 3728600;
                                                      446400, 3743600; 446400, 3743500; 446500, 3743500;
463900 3728600: 463900 3729000: 463200 3729000:
                                                      446500, 3743400; 446600, 3743400; 446600, 3743000;
463200, 3728600; 461600, 3728600; 461600, 3730200;
                                                      446900, 3743000; 446900, 3742900; 447000, 3742900;
463200, 3730200; 463200, 3731900; 461600, 3731900;
                                                      447000, 3742700; 447100, 3742700; 447100, 3742600;
461600, 3733500; 459900, 3733500; 459900, 3732600;
                                                      447500, 3742600; 447500, 3742500; 447700, 3742500;
459100, 3732600; 459100, 3732300; 459200, 3732300;
                                                      447700, 3742300; 447600, 3742300; 447600, 3742100;
459200, 3731700; 459400, 3731700; 459400, 3731100;
                                                      447500, 3742100; 447500, 3742000; 447700, 3742000;
459900, 3731100; 459900, 3730300; 456800, 3730300;
                                                      447700, 3741900; 447800, 3741900; 447800, 3741800;
456800, 3731300; 456700, 3731300; 456700, 3731900;
                                                      448000, 3741800; 448000, 3741900; 448200, 3741900;
455100, 3731900; 455100, 3733500; 452000, 3733500;
                                                      448200, 3741800; 448400, 3741800; 448400, 3741700;
452000, 3736800; 450400, 3736800; 450400, 3738400;
                                                      448900, 3741700; 448900, 3741600; 448800, 3741600;
448300, 3738400; 448300, 3738500; 447200, 3738500;
                                                      448800, 3739900; 452000, 3739900; 452000, 3741600;
447200, 3741600; 446800, 3741600; 446800, 3741700;
                                                      452700, 3741600; 452700, 3741700; 453000, 3741700;
445600, 3741700; 445600, 3743300; 442500, 3743300;
                                                      453000, 3741800; 453200, 3741800; 453200, 3742000;
442500, 3744900; 440900, 3744900; 440900, 3746600;
                                                      453400, 3742000; 453400, 3742100; 453300, 3742100;
439100, 3746600; 439100, 3746700; 437700, 3746700;
                                                      453300, 3742400; 453200, 3742400; 453200, 3742500;
437700, 3746600; 437400, 3746600; 437400, 3746800;
                                                      453100, 3742500; 453100, 3742600; 453000, 3742600;
437800, 3746800; 437800, 3747700; 437200, 3747700
                                                      453000 3742700: 452900 3742700: 452900 3742800:
437200, 3747800; 437100, 3747800; 437100, 3748000;
                                                      452800, 3742800; 452800, 3743100; 452900, 3743100;
437900, 3748000; 437900, 3747900; 438800, 3747900;
                                                      452900, 3743200; 453700, 3743200; 453700, 3744000;
438800, 3748000; 438700, 3748000; 438700, 3748300;
                                                      454000, 3744000; 454000, 3744100; 454100, 3744100;
438800, 3748300; 438800, 3748400; 438900, 3748400;
                                                      454100, 3744800; 455300, 3744800; 455300, 3745800;
438900, 3748500; 439000, 3748500; 439000, 3748600;
                                                      455400, 3745800; 455400, 3745700; 455500, 3745700;
                                                      455500, 3745500; 455800, 3745500; 455800, 3745600;
439100, 3748600; 439100, 3748700; 439300, 3748700;
439300, 3748800; 439400, 3748800; 439400, 3749000;
                                                      455900, 3745600; 455900, 3745800; 455800, 3745800;
439200, 3749000; 439200, 3749100; 439100, 3749100;
                                                      455800, 3746000; 455700, 3746000; 455700, 3746200;
439100, 3749200; 438900, 3749200; 438900, 3749300;
                                                      456000, 3746200; 456000, 3746300; 456100, 3746300;
438800, 3749300; 438800, 3749200; 438700, 3749200;
                                                      456100, 3746500; 456400, 3746500; 456400, 3746900;
438700, 3749500; 438800, 3749500; 438800, 3749800;
                                                      456600, 3746900; 456600, 3747100; 456400, 3747100;
439900, 3749800; 439900, 3749700; 440300, 3749700;
                                                      456400, 3748800; 456600, 3748800; 456600, 3748600;
440300, 3749500; 440400, 3749500; 440400, 3749000;
                                                      456700, 3748600; 456700, 3748500; 456800, 3748500;
                                                      456800, 3748600; 457000, 3748600; 457000, 3748400;
440000, 3749000; 440000, 3748900; 439600, 3748900;
439600, 3748800; 439700, 3748800; 439700, 3748600;
                                                      457100, 3748400; 457100, 3748600; 457200, 3748600;
440100, 3748600; 440100, 3748500; 440200, 3748500;
                                                      457200, 3748300; 457300, 3748300; 457300, 3748200;
440200, 3748200; 440300, 3748200; 440300, 3748100;
                                                      457400, 3748200; 457400, 3747900; 457500, 3747900;
440400 3748100: 440400 3747900: 440500 3747900:
                                                      457500 3748000: 457700 3748000: 457700 3748100:
440500, 3747800; 440700, 3747800; 440700, 3747900;
                                                      457600, 3748100; 457600, 3748600; 457700, 3748600;
440800, 3747900; 440800, 3748000; 441400, 3748000;
                                                      457700, 3748700; 458000, 3748700; 458000, 3748500;
441400, 3747900; 441500, 3747900; 441500, 3747700;
                                                      458200, 3748500; 458200, 3748600; 458400, 3748600;
441800, 3747700; 441800, 3747600; 441900, 3747600;
                                                      458400, 3748700; 458700, 3748700; 458700, 3748300;
441900, 3747500; 442100, 3747500; 442100, 3747300;
                                                      459600, 3748300; 459600, 3748200; 459700, 3748200;
```

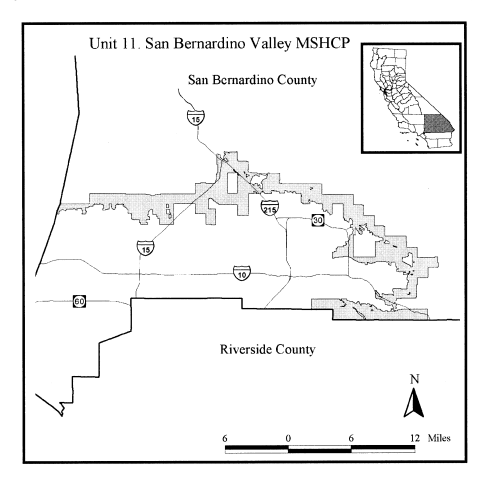
```
480900, 3731800; 480900, 3731400; 480300, 3731400;
459700 3748400: 459800 3748400: 459800 3749000:
459700, 3749000; 459700, 3749300; 460100, 3749300;
                                                      480300, 3731200; 480400, 3731200; 480400, 3729800;
460100 3749400 460000 3749400 460000 3749700
                                                      480200 3729800: 480200 3729500: 480100 3729500:
460100, 3749700; 460100, 3749800; 460200, 3749800;
                                                      480100, 3729400; 479900, 3729400; 479900, 3729300;
                                                      480000, 3729300; 480000, 3729100; 480100, 3729100;
460200, 3749900; 460500, 3749900; 460500, 3750000;
460600, 3750000; 460600, 3750400; 460800, 3750400;
                                                      480100, 3728800; 478800, 3728800; 478800, 3728700;
460800, 3750600; 461000, 3750600; 461000, 3750700;
                                                      478400, 3728700; 478400, 3728800; 478500, 3728800;
461100, 3750700; 461100, 3750600; 461200, 3750600;
                                                      478500 3729600: 478600 3729600: 478600 3729900:
461200, 3750300; 461500, 3750300; 461500, 3750200;
                                                      478700, 3729900; 478700, 3730000; 478500, 3730000;
462100 3750200: 462100 3750100: 462200 3750100:
                                                      478500 3729900: 478400 3729900: 478400 3729800:
462200, 3750000; 462300, 3750000; 462300, 3749900;
                                                      478100, 3729800; 478100, 3730000; 478000, 3730000;
462400 3749900: 462400 3749700: 462500 3749700:
                                                      478000 3730100: 477900 3730100: 477900 3730500:
462500, 3749500; 462400, 3749500; 462400, 3749400;
                                                      477800, 3730500; 477800, 3730300; 476100, 3730300;
462600, 3749400; 462600, 3749300; 462700, 3749300;
                                                      476100, 3728700; 474500, 3728700; 474500,
                                                                                                3727000:
462700, 3749200; 462800, 3749200; 462800, 3749100;
                                                      474200, 3727000; 474200, 3726900; 474100,
                                                                                                3726900:
462900, 3749100; 462900, 3749000; 463000, 3749000;
                                                      474100, 3727000; 474000, 3727000; 474000,
                                                                                                3726900:
463000, 3748400; 463100, 3748400; 463100, 3747000;
                                                      473700, 3726900; 473700, 3727000; 473600,
                                                                                                3727000:
463000, 3747000; 463000, 3747100; 462900, 3747100;
                                                      473600, 3727100; 473700, 3727100; 473700,
462900, 3747200; 462600, 3747200; 462600, 3748000;
                                                      473000, 3727300; 473000, 3726700; 473100,
                                                                                                3726700
462800, 3748000; 462800, 3747900; 462900, 3747900;
                                                      473100, 3725900; 473000, 3725900; 473000, 3725800;
462900, 3748200; 462400, 3748200; 462400, 3748500;
                                                      473100, 3725800; 473100, 3725700; 473400, 3725700;
462300, 3748500; 462300, 3747800; 461500, 3747800;
                                                      473400, 3725800; 473500, 3725800; 473500, 3725900;
461500, 3747900; 458200, 3747900; 458200, 3746300;
                                                      474000, 3725900; 474000, 3726000; 474100, 3726000;
456700, 3746300; 456700, 3743200; 460000, 3743200;
                                                      474100, 3725900; 474200, 3725900; 474200, 3725800;
460000, 3741600; 462100, 3741600; 462100, 3741500;
                                                      474400, 3725800; 474400, 3725700; 474500, 3725700;
462000, 3741500; 462000, 3741400; 462100, 3741400;
                                                      474500, 3723800; 477700, 3723800; 477700, 3720600;
462100, 3741300; 461800, 3741300; 461800, 3741400;
                                                      478300, 3720600; 478300, 3720500; 478400, 3720500;
461600, 3741400; 461600, 3741300; 461700, 3741300;
                                                      478400, 3720300; 478500, 3720300; 478500, 3720200;
461700, 3741000; 461600, 3741000; 461600, 3740900;
                                                      478700, 3720200; 478700, 3720000; 478800, 3720000;
461500, 3740900; 461500, 3740700; 461600, 3740700;
                                                      478800, 3719800; 479300, 3719800; 479300, 3720000;
461600, 3740800; 461900, 3740800; 461900, 3740600;
                                                      479000, 3720000; 479000, 3720200; 478900, 3720200;
462000, 3740600; 462000, 3740700; 462200, 3740700;
                                                      478900, 3720300; 478800, 3720300; 478800,
462200, 3740500; 462300, 3740500; 462300, 3740600;
                                                      480900, 3720600; 480900, 3718900; 482500,
                                                                                                3718900:
462800, 3740600; 462800, 3740200; 462900, 3740200;
                                                      482500, 3717500; 482400, 3717500; 482400, 3717600;
462900, 3739800; 462600, 3739800; 462600, 3739400;
                                                      482300, 3717600; 482300, 3717300; 481600, 3717300;
462500, 3739400; 462500, 3739300; 462300, 3739300;
                                                      481600, 3717400; 481200, 3717400; 481200, 3717200;
462300, 3739200; 462200, 3739200; 462200, 3739100;
                                                      480900, 3717200; 480900, 3717500; 480800, 3717500;
463300, 3739100; 463300, 3738300; 464800, 3738300;
                                                      480800, 3717600; 480500, 3717600; 480500, 3717500;
464800, 3736800; 464700, 3736800; 464700, 3736600;
                                                      480400, 3717500; 480400, 3717400; 477800, 3717400;
466400, 3736600; 466400, 3735500; 466300, 3735500;
                                                      477800, 3718200; 478300, 3718200; 478300, 3718400;
466300, 3733400; 466500, 3733400; 466500, 3733300;
                                                      478200, 3718400; 478200, 3718800; 478100, 3718800;
467900, 3733300; 467900, 3731700; 469800, 3731700;
                                                      478100, 3718900; 477800, 3718900; 477800, 3719000;
469800, 3734900; 470100, 3734900; 470100, 3735000;
                                                      476800, 3719000; 476800, 3719100; 476200, 3719100;
471400, 3735000; 471400, 3736700; 469500, 3736700;
                                                      476200 3722300: 473700 3722300: 473700 3722500:
469500, 3737000; 469600, 3737000; 469600, 3737200;
                                                      473600, 3722500; 473600, 3722700; 473500,
                                                      473500, 3722900; 473400, 3722900; 473400, 3723000;
469500, 3737200; 469500, 3738300; 471100, 3738300
471100, 3739100; 471200, 3739100; 471200, 3739800;
                                                      473300, 3723000; 473300, 3723200; 473200, 3723200;
                                                      473200, 3723400; 473100, 3723400; 473100, 3723500;
472600, 3739800; 472600, 3739900; 473400, 3739900
473400, 3739600; 473500, 3739600; 473500, 3739300;
                                                      473000, 3723500; 473000, 3723900; 472900, 3723900;
                                                      472900, 3724500; 472800, 3724500; 472800,
473600, 3739300; 473600, 3739200; 473900, 3739200
473900, 3738400; 472700, 3738400; 472700, 3738200;
                                                      472500, 3724600; 472500, 3724700; 472400, 3724700;
472600, 3738200; 472600, 3738300; 472300, 3738300;
                                                      472400, 3724800; 472300, 3724800; 472300, 3724700;
472300, 3737800; 472100, 3737800; 472100, 3737600;
                                                      472200, 3724700; 472200, 3724800; 472100, 3724800;
472300, 3737600; 472300, 3737500; 472600, 3737500;
                                                      472100, 3724900; 472300, 3724900; 472300, 3725000;
472600, 3736700; 472900, 3736700; 472900, 3732500;
                                                      472600, 3725000; 472600, 3724900; 472900,
                                                                                                3724900:
472500, 3732500; 472500, 3732400; 472200, 3732400;
                                                      472900, 3724800; 473100, 3724800; 473100, 3724700;
472200, 3732600; 471500, 3732600; 471500, 3732500;
                                                      473200, 3724700; 473200, 3724900; 473300, 3724900;
471600, 3732500; 471600, 3732200; 471400, 3732200;
                                                      473300, 3725000; 472900, 3725000; 472900, 3725100;
471400, 3731800; 471300, 3731800; 471300, 3730100;
                                                      472800, 3725100; 472800, 3725300; 472700, 3725300;
472600, 3730100; 472600, 3730200; 474600, 3730200;
                                                      472700, 3725200; 472200, 3725200; 472200, 3725400;
474600, 3731100; 474700, 3731100; 474700, 3731500;
                                                      471800, 3725400; 471800, 3725100; 471700, 3725100;
475300 3731500: 475300 3731600: 475200 3731600:
                                                      471700 3725200: 471600 3725200: 471600 3725300:
475200, 3731800; 474700, 3731800; 474700, 3732100;
                                                      471400, 3725300; 471400, 3727000; 469800, 3727000;
474600, 3732100; 474600, 3733400; 476200, 3733400;
                                                      469800, 3728600; 469500, 3728600; 469500, 3728700;
476200 3735000: 476500 3735000: 476500 3735100:
                                                      469400 3728700: 469400 3729200: 469500 3729200:
477600, 3735100; 477600, 3735000; 477700, 3735000;
                                                      469500, 3729300; 468900, 3729300; 468900, 3729500;
477700, 3733400; 479300, 3733400; 479300, 3731800;
                                                      468800, 3729500; 468800, 3729600; 468700, 3729600;
```

```
468700, 3729700; 468300, 3729700; 468300, 3729600;
                                                      455900, 3733700; 455900, 3733600; 456000, 3733600;
468200, 3729600; 468200, 3729500; 468000, 3729500;
                                                      456000, 3733500; 456200, 3733500; 456200, 3733400;
468000, 3729300; 467700, 3729300; 467700, 3729200;
                                                       456800 3733400 456800 3733300 456900 3733300
467600, 3729200; 467600, 3729100; 467500, 3729100;
                                                       456900, 3733200; 457000, 3733200; 457000, 3733100;
467500, 3729000; 467300, 3729000; excluding land bounded by 457600, 3747000; 457600, 3747100;
                                                       457100, 3733100; 457100, 3733000; 457200, 3733000;
                                                       457200, 3733500; 457500, 3733500; 457500, 3733600;
457500, 3747100; 457500, 3747000; 457600, 3747000;
                                                       457200, 3733600; 457200, 3733800; 457300, 3733800;
land bounded by 457700, 3746900; 457700,
                                                       457300, 3733900; 457400, 3733900; 457400, 3734000;
3746800; 457800, 3746800; 457800, 3746700; 457900, 3746700; 457900, 3746800; 458000, 3746800; 458000,
                                                       457500, 3734000; 457500, 3734200; 457300, 3734200;
                                                       457300, 3734500; 457400, 3734500; 457400, 3734600;
                                                      land bounded by 478700, 3730000; 478800, 3730000; 478800, 3730000; 478800, 3730100; 478700, 3730100; 478700,
3746900: 457700, 3746900: land bounded by
462200, 3740500; 462100, 3740500; 462100, 3740400;
462200, 3740400; 462200, 3740500; land bounded
                                                      3730000: land bounded by 466900.
                                                       466900, 3729500; 466800, 3729500; 466800, 3729400;
by 457400, 3734600; 457500, 3734600; 457500,
3734800; 457400, 3734800; 457400, 3734600; land
                                                       466900, 3729400; land bounded by
                                                       3746900; 457700, 3747000; 457600, 3747000; 457600,
bounded by 457400, 3734600; 457200, 3734600;
457200, 3734500; 457100, 3734500; 457100, 3734400;
                                                       3746900; 457700, 3746900; land bounded by
456900, 3734400; 456900, 3734500; 456700, 3734500;
                                                       467000, 3729300; 467000, 3729400; 466900, 3729400;
456700, 3734700; 456600, 3734700; 456600, 3734900;
                                                       466900, 3729300; 467000, 3729300; land bounded
                                                       by 467100, 3729200; 467100, 3729300; 467000,
456400, 3734900; 456400, 3735000; 456300, 3735000;
                                                       3729300; 467000, 3729200; 467100, 3729200; land
456300, 3735100; 456200, 3735100; 456200, 3735500;
455900, 3735500; 455900, 3736000; 456300, 3736000;
                                                       bounded by 441500, 3747700; 441400, 3747700;
456300, 3736200; 455600, 3736200; 455600, 3736300;
                                                       441400, 3747600; 441500, 3747600; 441500, 3747700;
455300, 3736300; 455300, 3735900; 455100, 3735900;
                                                      land bounded by 467200, 3729100; 467200,
                                                      3729200; 467100, 3729200; 467100, 3729100; 467200, 3729100; 1 and bounded by 467200, 3729100;
455100, 3735800; 454900, 3735800; 454900, 3735900;
454800, 3735900; 454800, 3736000; 454700, 3736000;
454700, 3736100; 454800, 3736100; 454800, 3736200;
                                                       467200, 3729000; 467300, 3729000; 467300, 3729100;
454600, 3736200; 454600, 3736300; 454500, 3736300;
                                                       467200, 3729100; land bounded by
                                                       3749600; 461400, 3749500; 461500, 3749500; 461500,
454500, 3736400; 454400, 3736400; 454400, 3736600;
454300, 3736600; 454300, 3736800; 454200, 3736800;
                                                      3749400; 461600, 3749400; 461600, 3749300; 461500,
454200, 3737000; 454100, 3737000; 454100, 3737100;
                                                       3749300; 461500, 3749000; 461400, 3749000; 461400,
454000, 3737100; 454000, 3737300; 453900, 3737300;
                                                       3748400; 461500, 3748400; 461500, 3748300; 461400,
453900, 3737200; 453500, 3737200; 453500, 3737600;
                                                       3748300; 461400, 3748200; 462100, 3748200; 462100,
453600, 3737600; 453600, 3737700; 453700, 3737700;
                                                       3748300; 462000, 3748300; 462000, 3748400; 461900,
453700, 3737800; 453800, 3737800; 453800, 3737900;
                                                       3748400; 461900, 3748500; 461600, 3748500; 461600,
453900, 3737900; 453900, 3738000; 454100, 3738000;
                                                       3748700; 461700, 3748700; 461700, 3748900; 461900,
454100, 3738100; 454300, 3738100; 454300, 3738200;
                                                       3748900; 461900, 3748800; 462100, 3748800; 462100,
454400, 3738200; 454400, 3738400; 454300, 3738400;
                                                       3748900; 462200, 3748900; 462200, 3749000; 462100,
454300, 3738600; 454200, 3738600; 454200, 3738800;
                                                       3749000; 462100, 3749100; 461800, 3749100; 461800,
                                                       3749300; 461900, 3749300; 461900, 3749500; 461600,
454300, 3738800; 454300, 3739800; 454200, 3739800;
454200, 3739900; 454100, 3739900; 454100, 3740100;
                                                       3749500; 461600, 3749600; 461400, 3749600; land
453900, 3740100; 453900, 3740300; 453800, 3740300;
                                                       bounded by 461800, 3740400; 461800, 3740200;
                                                       461900, 3740200; 461900, 3740300; 462000, 3740300;
453800, 3740400; 453700, 3740400; 453700, 3740600;
453600, 3740600; 453600, 3740700; 453200, 3740700;
                                                       462000, 3740400; 461800, 3740400; land bounded
453200, 3740500; 453300, 3740500; 453300, 3740300;
                                                       by 461600, 3740100; 461600, 3740000; 461800,
                                                       3740000; 461800, 3740100; 461600, 3740100; land
453400, 3740300; 453400, 3740100; 452800, 3740100;
                                                       bounded by 455000, 3738000; 455000, 3737900;
452800, 3739800; 453400, 3739800; 453400, 3739700;
                                                       455100, 3737900; 455100, 3737500; 455200, 3737500;
453500, 3739700; 453500, 3739200; 453700, 3739200;
453700, 3739000; 453600, 3739000; 453600, 3738900;
                                                       455200, 3737600; 455300, 3737600; 455300, 3737700;
453400, 3738900; 453400, 3738800; 453200, 3738800;
                                                       455400, 3737700; 455400, 3737800; 455700, 3737800;
453200, 3738700; 453000, 3738700; 453000, 3738400;
                                                       455700, 3737900; 455200, 3737900; 455200, 3738000;
453200, 3738400; 453200, 3738200; 453300, 3738200;
                                                       455000, 3738000; land bounded by 475200,
453300, 3738000; 453200, 3738000; 453200, 3737900;
                                                       3731400; 475200, 3731200; 475300, 3731200; 475300,
453100, 3737900; 453100, 3737800; 452900, 3737800;
                                                       3731400; 475200, 3731400; and land bounded by
452900, 3737500; 452800, 3737500; 452800, 3737300;
                                                       478200, 3731200; 478200, 3731100; 478100, 3731100;
452900, 3737300; 452900, 3737100; 453400, 3737100;
                                                       478100, 3730900; 478200, 3730900; 478200, 3731000;
453400, 3737000; 453100, 3737000; 453100, 3736300;
                                                       478400, 3731000; 478400, 3731100; 478300, 3731100;
453200, 3736300; 453200, 3736200; 453100, 3736200;
                                                       478300, 3731200; 478200, 3731200.
453100, 3736100; 453300, 3736100; 453300, 3736000;
                                                      Land bounded by the following UTM NAD27 coordinates (E, N): 462600, 3747100;
453400, 3736000; 453400, 3735900; 453600, 3735900;
453600, 3735800; 453500, 3735800; 453500, 3735700;
                                                       462900, 3747100; 462900, 3747000; 462800, 3747000;
454000 3735700: 454000 3735500: 454100 3735500:
                                                       462800, 3746800; 463100, 3746800; 463100, 3746300;
454100, 3735400; 454200, 3735400; 454200, 3734900;
                                                       462100, 3746300; 462100, 3746500; 462500, 3746500;
                                                       462500,\ 3746800;\ 462600,\ 3746800;\ 462600,\ 3747100.
454500, 3734900; 454500, 3734800; 454600, 3734800;
                                                        Land bounded by the following UTM
454600, 3734700; 455000, 3734700; 455000, 3734400;
                                                       NAD27 coordinates (E, N): 483800, 3744300;
455300, 3734400; 455300, 3734300; 455600, 3734300;
455600, 3734000; 455800, 3734000; 455800, 3733700;
                                                      483900, 3744300; 483900, 3744200; 484000, 3744200;
```

```
484000 3744000: 484200 3744000: 484200 3744100:
                                                       Land bounded by the following UTM
                                                      NAD27 coordinates (E, N): 491000, 3735100;
484300, 3744100; 484300, 3744300; 484500, 3744300;
484500 3744200 484900 3744200 484900 3744100
                                                      492200, 3735100; 492200, 3733400; 492000, 3733400;
485000, 3744100; 485000, 3744200; 485300, 3744200;
                                                      492000, 3733500; 491800, 3733500; 491800, 3733600;
485300, 3744100; 485200, 3744100; 485200, 3744000;
                                                      491500, 3733600; 491500, 3733700; 491300, 3733700;
485000, 3744000; 485000, 3743900; 484900, 3743900;
                                                      491300, 3733600; 490900, 3733600; 490900, 3733700;
484900, 3743800; 484700, 3743800; 484700, 3743700;
                                                      490800, 3733700; 490800, 3733900; 490900, 3733900;
484500, 3743700; 484500, 3743600; 484400, 3743600;
                                                      490900 3734000: 491000 3734000: 491000 3734100:
484400, 3743400; 484000, 3743400; 484000, 3741600;
                                                      490900, 3734100; 490900, 3734800; 491000, 3734800;
484500 3741600: 484500 3741000: 484600 3741000:
                                                      491000 3735100
                                                       Land bounded by the following UTM
484600, 3740900; 484700, 3740900; 484700, 3740700;
                                                      NAD27 coordinates (E, N): 490700, 3733100;
484600 3740700: 484600 3740500: 484300 3740500:
                                                      491000, 3733100; 491000, 3732800; 491300, 3732800;
484300, 3740400; 484200, 3740400; 484200, 3740300;
484100, 3740300; 484100, 3740200; 484000, 3740200;
                                                      491300, 3732900; 491500, 3732900; 491500, 3732800;
                                                      491800, 3732800; 491800, 3732500; 492000, 3732500;
484000, 3740100; 483900, 3740100; 483900, 3740000;
483700, 3740000; 483700, 3739900; 483100, 3739900;
                                                      492000, 3732200; 492200, 3732200; 492200, 3730700;
483100, 3741500; 482300, 3741500; 482300, 3742700;
                                                      491900, 3730700; 491900, 3730400; 490900, 3730400;
                                                      490900, 3730600; 490700, 3730600; 490700, 3730700;
482800, 3742700; 482800, 3742600; 483500, 3742600;
483500, 3742800; 483700, 3742800; 483700, 3742900;
                                                      490600, 3730700; 490600, 3731400; 490500, 3731400;
483600, 3742900; 483600, 3743000; 483500, 3743000;
                                                      490500, 3731600; 490400, 3731600; 490400, 3731700;
483500, 3743100; 483400, 3743100; 483400, 3743300;
                                                      490300, 3731700; 490300, 3731900; 490000, 3731900;
483300, 3743300; 483300, 3743400; 483200, 3743400;
                                                      490000, 3731800; 490100, 3731800; 490100, 3731700;
483200, 3743500; 483100, 3743500; 483100, 3743800;
                                                      490200, 3731700; 490200, 3731600; 490300, 3731600;
                                                      490300, 3731400; 490400, 3731400; 490400, 3731200;
483200, 3743800; 483200, 3743900; 483300, 3743900;
483300, 3744000; 483500, 3744000; 483500, 3744100;
                                                      490300, 3731200; 490300, 3731000; 490200, 3731000;
483600, 3744100; 483600, 3744200; 483800, 3744200;
                                                      490200, 3730900; 490100, 3730900; 490100, 3730800;
483800, 3744300.
                                                      490000, 3730800; 490000, 3730700; 489800, 3730700;
Land bounded by the following UTM NAD27 coordinates (E, N): 486100, 3738000;
                                                      489800, 3730500; 489700, 3730500; 489700, 3730400;
                                                      489000, 3730400; 489000, 3732000; 489100, 3732000;
486100, 3738500; 486000, 3738500; 486000, 3738800;
                                                      489100, 3733000; 489300, 3733000; 489300, 3732800;
486100, 3738800; 486100, 3739000; 486300, 3739000;
                                                      489500, 3732800; 489500, 3732900; 489600, 3732900;
486300, 3739100; 486500, 3739100; 486500, 3739000;
                                                      489600, 3732800; 489700, 3732800; 489700, 3732900;
486600, 3739000; 486600, 3739100; 486800, 3739100;
                                                      490300, 3732900; 490300, 3732800; 490500, 3732800;
486800, 3739400; 487100, 3739400; 487100, 3739700;
                                                      490500, 3732900; 490600, 3732900; 490600, 3733000;
487200, 3739700; 487200, 3739900; 487600, 3739900;
                                                      490700, 3733000; 490700, 3733100.
487600, 3739700; 487700, 3739700; 487700, 3739600;
                                                       Land bounded by the following UTM
                                                      NAD27 coordinates (E, N): 497100, 3717300;
488000, 3739600; 488000, 3739500; 488100, 3739500;
                                                      496900, 3717300; 496900, 3717400; 496700, 3717400;
488100, 3739900; 488300, 3739900; 488300, 3739800;
488400, 3739800; 488400, 3739700; 488500, 3739700;
                                                      496700, 3717300; 496300, 3717300; 496300, 3717000;
488500, 3739600; 488700, 3739600; 488700, 3739700;
                                                      496000, 3717000; 496000, 3717100; 495800, 3717100;
                                                      495800, 3717000; 495400, 3717000; 495400, 3716900;
488800, 3739700; 488800, 3739800; 489300, 3739800;
489300, 3739600; 489600, 3739600; 489600, 3739500;
                                                      494600, 3716900; 494600, 3716800; 494300, 3716800;
489700, 3739500; 489700, 3740000; 490400, 3740000;
                                                      494300, 3716900; 494200, 3716900; 494200, 3716800;
490400, 3739900; 492100, 3739900; 492100, 3738400;
                                                      494100, 3716800; 494100, 3716700; 494000, 3716700;
490500, 3738400; 490500, 3738200; 490400, 3738200;
                                                      494000, 3717500; 492400, 3717500; 492400, 3718800;
                                                      492300, 3718800; 492300, 3719000; 495600, 3719000;
490400, 3738100; 490300, 3738100; 490300, 3738000;
489800, 3738000; 489800, 3737500; 489700, 3737500;
                                                      495600, 3720700; 492400, 3720700; 492400, 3722200;
489700, 3737400; 489600, 3737400; 489600, 3737200;
                                                      492300, 3722200; 492300, 3722300; 490600, 3722300;
489500, 3737200; 489500, 3737100; 489900, 3737100;
                                                      490600, 3720900; 490700, 3720900; 490700, 3720700;
                                                      487300, 3720700; 487300, 3717300; 489000, 3717300;
489900, 3737200; 490000, 3737200; 490000, 3737300;
490500, 3737300; 490500, 3736700; 490400, 3736700;
                                                      489000, 3714600; 489100, 3714600; 489100, 3714100;
490400, 3736600; 490300, 3736600; 490300, 3736400;
                                                      489200, 3714100; 489200, 3713300; 488300, 3713300;
490200, 3736400; 490200, 3736300; 489900, 3736300;
                                                      488300, 3713000; 488000, 3713000; 488000, 3712800;
489900, 3736400; 489700, 3736400; 489700, 3736500;
                                                      487800, 3712800; 487800, 3712700; 487400, 3712700;
489500, 3736500; 489500, 3736600; 489300, 3736600;
                                                      487400, 3713100; 487700, 3713100; 487700, 3713300;
489300, 3736400; 489200, 3736400; 489200, 3736000;
                                                      487200, 3713300; 487200, 3713700; 487300, 3713700;
489300, 3736000; 489300, 3735900; 490200, 3735900;
                                                      487300, 3714200; 487400, 3714200; 487400, 3714600;
                                                      487500, 3714600; 487500, 3714900; 486700, 3714900;
490200, 3735700; 490100, 3735700; 490100, 3735600;
490000, 3735600; 490000, 3735300; 489900, 3735300;
                                                      486700, 3714500; 486600, 3714500; 486600, 3714100;
489900, 3735200; 489800, 3735200; 489800, 3735100;
                                                      485800, 3714100; 485800, 3714200; 485100, 3714200;
489100, 3735100; 489100, 3735200; 488000, 3735200;
                                                      485100, 3714100; 484700, 3714100; 484700, 3714500;
488000 3735600: 487500 3735600: 487500 3736800:
                                                      484300 3714500: 484300 3714800: 484200 3714800:
485700, 3736800; 485700, 3737700; 485800, 3737700;
                                                      484200, 3714900; 484100, 3714900; 484100, 3715000;
485800, 3737800; 485900, 3737800; 485900, 3738000;
                                                      484200, 3715000; 484200, 3715800; 483100, 3715800;
486100, 3738000; excluding land bounded by
                                                      483100, 3715900; 483000, 3715900; 483000, 3716000;
486100, 3738000; 486100, 3737900; 486200, 3737900;
                                                     482900, 3716000; 482900, 3716100; 482800, 3716100;
486200, 3738000; 486100, 3738000.
                                                      482800, 3716200; 481900, 3716200; 481900, 3716100;
```

```
481700, 3716100; 481700, 3716300; 481800, 3716300;
                                                      498700, 3709700; 500900, 3709700; 500900, 3709600;
481800, 3716500; 482000, 3716500; 482000, 3716600;
                                                      505100, 3709600; 505100, 3713000; 500900, 3713000;
482100 3716600: 482100 3716700: 482300 3716700:
                                                      500900, 3713900; 500800, 3713900; 500800, 3714000;
482300, 3716800; 482500, 3716800; 482500, 3717300;
                                                      500700, 3714000; 500700, 3714100; 500600, 3714100;
485900, 3717300; 485900, 3717800; 485800, 3717800;
                                                      500600, 3713900; 500500, 3713900; 500500, 3714000;
485800, 3721600; 485900, 3721600; 485900, 3722200;
                                                      500400, 3714000; 500400, 3714100; 500300, 3714100;
489100, 3722200; 489100, 3723800; 492300, 3723800;
                                                      500300, 3714400; 500100, 3714400; 500100, 3714500;
492300, 3724700; 493000, 3724700; 493000, 3725100;
                                                      499800 3714500: 499800 3714400: 499900 3714400:
493200, 3725100; 493200, 3725000; 493400, 3725000;
                                                      499900, 3714300; 499800, 3714300; 499800, 3714000;
493400 3724900 493500 3724900 493500 3725800
                                                      499900 3714000: 499900 3713900: 500000 3713900:
493400, 3725800; 493400, 3726000; 493200, 3726000;
                                                      500000, 3713800; 500200, 3713800; 500200, 3713700;
493200 3726700: 493100 3726700: 493100 3727100:
                                                      500400 3713700: 500400 3713600: 500600 3713600:
                                                      500600, 3713500; 500700, 3713500; 500700, 3713300;
492800, 3727100; 492800, 3727000; 492300, 3727000;
                                                      500600, 3713300; 500600, 3713200; 500500, 3713200;
492300, 3726400; 492100, 3726400; 492100, 3726100;
491800, 3726100; 491800, 3726200; 490600, 3726200;
                                                      500500, 3713000; 498800, 3713000; 498800, 3713200;
490600, 3726300; 490700, 3726300; 490700, 3727100;
                                                      498900, 3713200; 498900, 3713300; 498200, 3713300;
489900, 3727100; 489900, 3727600; 490000, 3727600;
                                                      498200, 3713200; 497400, 3713200; 497400, 3713100;
490000, 3727700; 490700, 3727700; 490700, 3727600;
                                                      497200, 3713100; 497200, 3713900; 497100, 3713900;
490800, 3727600; 490800, 3727500; 490900, 3727500;
                                                      497100, 3714100; 496700, 3714100; 496700, 3713800;
490900, 3727400; 491000, 3727400; 491000, 3727500;
                                                      496600, 3713800; 496600, 3713700; 496500, 3713700;
491100, 3727500; 491100, 3727600; 491300, 3727600;
                                                      496500, 3713400; 496000, 3713400; 496000, 3713300;
491300, 3727700; 491400, 3727700; 491400, 3727800;
                                                      495600, 3713300; 495600, 3712500; 495200, 3712500;
491600, 3727800; 491600, 3728000; 491900, 3728000;
                                                      495200, 3712200; 495100, 3712200; 495100, 3712000;
491900, 3727900; 493800, 3727900; 493800, 3728000;
                                                      495000, 3712000; 495000, 3712100; 494800, 3712100;
494100, 3728000; 494100, 3728100; 494300, 3728100;
                                                      494800, 3712000; 494900, 3712000; 494900, 3711900;
494300, 3728200; 494400, 3728200; 494400, 3728300;
                                                      495100, 3711900; 495100, 3711700; 495000, 3711700;
495300, 3728300; 495300, 3728400; 495600, 3728400;
                                                      495000, 3711600; 494900, 3711600; 494900, 3711500;
495600, 3728300; 496000, 3728300; 496000, 3728400;
                                                      494800, 3711500; 494800, 3711400; 494700, 3711400;
496200, 3728400; 496200, 3728300; 496400, 3728300;
                                                      494700, 3711300; 494500, 3711300; 494500, 3711200;
496400, 3728400; 496500, 3728400; 496500, 3728500;
                                                      494400, 3711200; 494400, 3711100; 494200, 3711100;
496700, 3728500; 496700, 3728600; 497100, 3728600;
                                                      494200, 3711300; 494100, 3711300; 494100, 3711200;
497100, 3728700; 497200, 3728700; 497200, 3728800;
                                                      493900, 3711200; 493900, 3711300; 493800, 3711300;
497300, 3728800; 497300, 3728900; 497400, 3728900;
                                                      493800, 3711400; 493400, 3711400; 493400, 3711500;
497400, 3729100; 497800, 3729100; 497800, 3728900;
                                                      493100, 3711500; 493100, 3711400; 492900, 3711400;
497900, 3728900; 497900, 3729200; 498000, 3729200;
                                                      492900, 3711500; 492800, 3711500; 492800, 3711700;
498000, 3729300; 498100, 3729300; 498100, 3729400;
                                                      492400, 3711700; 492400, 3711800; 492300, 3711800;
498200, 3729400; 498200, 3729700; 498300, 3729700;
                                                      492300, 3711700; 492200, 3711700; 492200, 3711800;
498300, 3729800; 498500, 3729800; 498500, 3729900;
                                                      492100, 3711800; 492100, 3711900; 492000, 3711900;
498600, 3729900; 498600, 3730000; 498900, 3730000;
                                                      492000, 3711800; 491600, 3711800; 491600, 3711700;
498900, 3730100; 499200, 3730100; 499200, 3730200;
                                                      490800, 3711700; 490800, 3711600; 490600, 3711600;
499700, 3730200; 499700, 3730300; 499800, 3730300;
                                                      490600, 3714100; 494000, 3714100; 494000, 3715200;
499800, 3730200; 500100, 3730200; 500100, 3730100;
                                                      493900, 3715200; 493900, 3715700; 494000, 3715700;
500300, 3730100; 500300, 3730000; 500500, 3730000;
                                                      494000, 3715800; 494300, 3715800; 494300, 3715700;
500500 3729900 500700 3729900 500700 3729800
                                                      494400, 3715700; 494400, 3715800; 494500, 3715800;
500900, 3729800; 500900, 3729700; 501100, 3729700;
                                                      494500, 3715700; 494600, 3715700; 494600, 3715800;
501100, 3729600; 501200, 3729600; 501200, 3726000
                                                      494800, 3715800; 494800, 3715600; 495000, 3715600;
501900, 3726000; 501900, 3722300; 500300, 3722300;
                                                      495000, 3715500; 495400, 3715500; 495400, 3715600;
500300, 3719100; 498700, 3719100; 498700, 3717400;
                                                      495600, 3715600; 495600, 3715800; 495700, 3715800;
505100, 3717400; 505100, 3716100; 505800, 3716100;
                                                      495700, 3715700; 496500, 3715700; 496500, 3715600;
505800, 3716200; 506700, 3716200; 506700, 3714500;
                                                      496700, 3715600; 496700, 3715700; 496800, 3715700;
509800, 3714500; 509800, 3714400; 511500, 3714400;
                                                      496800, 3715900; 497000, 3715900; 497000, 3716100;
511500, 3711200; 512000, 3711200; 512000, 3711100;
                                                      497100, 3716100; 497100, 3716200; 496800, 3716200;
512900, 3711100; 512900, 3711000; 513200, 3711000;
                                                      496800, 3716300; 496600, 3716300; 496600, 3716400;
513200, 3709700; 513100, 3709700; 513100, 3709500;
                                                      496700, 3716400; 496700, 3716800; 496600, 3716800;
513200, 3709500; 513200, 3708000; 512000, 3708000;
                                                      496600, 3717000; 496700, 3717000; 496700, 3717200;
512000, 3708100; 511500, 3708100; 511500, 3707100;
                                                      497000, 3717200; 497000, 3717100; 497100, 3717100;
511600, 3707100; 511600, 3706400; 512900, 3706400;
                                                      497100, 3717300; excluding land bounded by
512900, 3706300; 513200, 3706300; 513200, 3703600;
                                                      498800, 3728900; 498800, 3729000; 498700, 3729000;
513300, 3703600; 513300, 3703200; 511500, 3703200;
                                                      498700, 3728900; 498800, 3728900; land bounded
511500, 3703300; 510000, 3703300; 510000, 3704900;
                                                      by 497100, 3717300; 497300, 3717300; 497300,
506800, 3704900; 506800, 3706500; 506200, 3706500;
                                                      3717400; 497100, 3717400; 497100, 3717300; land
506200 3706400: 504800 3706400: 504800 3706300:
                                                      bounded by 498800, 3728900; 498800, 3728700;
                                                      498700, 3728700; 498700, 3728400; 498300, 3728400;
498700, 3706300; 498700, 3706900; 498800, 3706900;
498800, 3706700; 499100, 3706700; 499100, 3706800;
                                                      498300, 3728300; 498200, 3728300; 498200, 3727900;
499700 3706800: 499700 3707000: 499600 3707000:
                                                      498000, 3727900; 498000, 3727800; 497500, 3727800;
499600, 3707100; 499400, 3707100; 499400, 3707200;
                                                      497500, 3728000; 497300, 3728000; 497300, 3727800;
498800, 3707200; 498800, 3707300; 498700, 3707300;
                                                      497200, 3727800; 497200, 3727700; 497000, 3727700;
```

```
497000 3727500: 497100 3727500: 497100 3727300:
                                                     480700. 3700500: 480900. 3700500: 480900. 3701100:
496800, 3727300; 496800, 3727100; 496500, 3727100;
                                                     481000, 3701100; 481000, 3701200; 481200, 3701200;
496500, 3727200; 496200, 3727200; 496200, 3727300;
                                                      481200, 3701300; 481400, 3701300; 481400, 3701400;
496100, 3727300; 496100, 3727200; 496000, 3727200;
                                                      481700, 3701400; 481700, 3701500; 481900, 3701500;
496000, 3727300; 495900, 3727300; 495900, 3727400;
                                                      481900, 3701600; 482100, 3701600; 482100, 3701700;
495600, 3727400; 495600, 3727300; 495500, 3727300;
                                                      482400, 3701700; 482400, 3701800; 482600, 3701800;
495500, 3727200; 495400, 3727200; 495400, 3727100;
                                                      482600, 3701900; 482800, 3701900; 482800, 3702000;
493800, 3727100; 493800, 3723800; 495500, 3723800;
                                                      483000, 3702000; 483000, 3702100; 483300, 3702100;
495500, 3725400; 500400, 3725400; 500400, 3725900;
                                                      483300, 3702200; 483500, 3702200; 483500, 3702300;
500300, 3725900; 500300, 3727900; 500400, 3727900;
                                                      483700, 3702300; 483700, 3702400; 484000, 3702400;
500400, 3728300; 500300, 3728300; 500300, 3728800;
                                                      484000, 3702500; 484100, 3702500; 484100, 3702800;
499900, 3728800; 499900, 3729200; 499700, 3729200;
                                                      484200, 3702800; 484200, 3702900; 484300, 3702900;
499700, 3729000; 499400, 3729000; 499400, 3729200;
                                                      484300, 3703000; 484700, 3703000; 484700, 3702900;
499300, 3729200; 499300, 3729100; 499200, 3729100;
                                                      484800, 3702900; 484800, 3702800; 485000, 3702800;
499200, 3728800; 499100, 3728800; 499100, 3728700;
                                                      485000, 3702900; 485200, 3702900; 485200, 3703000;
499000, 3728700; 499000, 3728800; 498900, 3728800;
                                                      485300, 3703000; 485300, 3703100; 485200, 3703100;
498900, 3728900; 498800, 3728900; land bounded
                                                      485200, 3703200; 485100, 3703200; 485100, 3703300;
by 494800, 3727700; 494800, 3727600; 494700,
                                                      484700, 3703300; 484700, 3703500; 485200, 3703500;
3727600; 494700, 3727500; 494800, 3727500; 494800,
                                                      485200, 3703600; 485600, 3703600; 485600, 3703700;
3727400; 495000, 3727400; 495000, 3727200; 495100,
                                                      485700, 3703700; 485700, 3703800; 485800, 3703800;
3727200; 495100, 3727700; 494800, 3727700; land
                                                      485800, 3704000; 485900, 3704000; 485900, 3704300;
bounded by 503100, 3714900; 503100, 3714700;
                                                      486000, 3704300; 486000, 3704500; 485900, 3704500;
503200, 3714700; 503200, 3714600; 503500, 3714600;
                                                      485900, 3704600; 485400, 3704600; 485400, 3704900;
503500, 3714900; 503100, 3714900; and land
                                                      485200, 3704900; 485200, 3705000; 485000, 3705000;
bounded by 509200, 3712000; 509200, 3711400;
                                                      485000, 3704900; 484900, 3704900; 484900, 3704800;
509500, 3711400; 509500, 3712000; 509200, 3712000.
                                                      485000, 3704800; 485000, 3704600; 485100, 3704600;
Land bounded by the following UTM NAD27 coordinates (E, N): 484200, 3706900;
                                                      485100, 3704500; 485200, 3704500; 485200, 3704300;
                                                      485300, 3704300; 485300, 3704100; 485200, 3704100;
484300, 3706900; 484300, 3706800; 484400, 3706800;
                                                      485200, 3703900; 485000, 3703900; 485000, 3704000;
484400, 3706700; 484500, 3706700; 484500, 3706600;
                                                      484900, 3704000; 484900, 3704100; 484600, 3704100;
484600, 3706600; 484600, 3706500; 484700, 3706500;
                                                      484600, 3704200; 484500, 3704200; 484500, 3704300;
484700, 3706400; 484900, 3706400; 484900, 3706300;
                                                      484400, 3704300; 484400, 3704600; 484300, 3704600;
485100, 3706300; 485100, 3706200; 485200, 3706200;
                                                      484300, 3704700; 484100, 3704700; 484100, 3704600;
485200, 3706100; 485300, 3706100; 485300, 3706000;
                                                      483800, 3704600; 483800, 3705000; 483700, 3705000;
485700, 3706000; 485700, 3705900; 485800, 3705900;
                                                      483700, 3705300; 484200, 3705300; 484200, 3706900;
485800, 3705800; 485900, 3705800; 485900, 3705700;
                                                      484300, 3706900; 484300, 3706800; 484400, 3706800;
                                                      484400, 3706700; 484500, 3706700; 484500, 3706600;
486000, 3705700; 486000, 3705600; 486100, 3705600;
486100, 3705500; 486200, 3705500; 486200, 3705400;
                                                      484600, 3706600; 484600, 3706500; 484700, 3706500;
486300, 3705400; 486300, 3705200; 486400, 3705200;
                                                      484700, 3706400; 484900, 3706400; 484900, 3706300;
486400, 3704900; 486600, 3704900; 486600, 3704800;
                                                      485100, 3706300; 485100, 3706200; 485200, 3706200;
486700, 3704800; 486700, 3704400; 486800, 3704400;
                                                      485200, 3706100; 485300, 3706100; 485300, 3706000;
486800, 3704500; 486900, 3704500; 486900, 3704400;
                                                      485700, 3706000; 485700, 3705900; 485800, 3705900;
487000, 3704400; 487000, 3704200; 487100, 3704200;
                                                      485800, 3705800; 485900, 3705800; 485900, 3705700;
487100, 3703900; 487200, 3703900; 487200, 3703800;
                                                      486000, 3705700; 486000, 3705600; 486100, 3705600;
487300, 3703800; 487300, 3703900; 487500, 3703900;
                                                      486100, 3705500; 486200, 3705500; 486200, 3705400;
487500, 3702100; 487400, 3702100; 487400, 3699200;
                                                      486300, 3705400; 486300, 3705200; 486400, 3705200;
487300, 3699200; 487300, 3699100.
                                                      486400, 3704900; 486600, 3704900; 486600, 3704800;
                                                      486700, 3704800; 486700, 3704400; 486800, 3704400;
  Beginning at the Riverside/San Diego
County line at UTM NAD27 x coordinate
                                                      486800, 3704500; 486900, 3704500; 486900, 3704400;
477700; land bounded by the following UTM
                                                      487000, 3704400; 487000, 3704200; 487100, 3704200;
                                                      487100, 3703900; 487200, 3703900; 487200, 3703800;
NAD27 coordinates (E, N): 477700, 3700500;
478000, 3700500; 478000, 3700600; 478400, 3700600;
                                                      487300, 3703800; 487300, 3703900; 487500, 3703900;
                                                      487500, 3702100; 487400, 3702100; 487400, 3699200;
478400, 3700700; 479200, 3700700; 479200, 3700600;
479100, 3700600; 479100, 3700500; 479000, 3700500;
                                                      487300, 3699200; to the Riverside/San Diego
479000, 3700400; 479300, 3700400; 479300, 3700500;
                                                      County line at x coordinate 487300; and re-
479500, 3700500; 479500, 3700600; 480700, 3700600;
                                                      turning to the point of beginning.
```



```
3764700; 483600, 3765000; 483800, 3765000; 483800,
  Map Unit 11: San Bernardino Valley
MSHCP, San Bernardino County, California.
                                                   3764900; 483900, 3764900; 483900, 3765000; 484300,
From USGS 1:100,000 quadrangle map San
                                                   3765000; 484300, 3764900; 484500, 3764900; 484500,
Bernardino, California (1982), beginning at
                                                   3765000; 484800, 3765000; 484800, 3764900; 484900,
the San Bernardino/Riverside County line at
                                                   3764900; 484900, 3764800; 485100, 3764800; 485100,
UTM NAD27 x coordinate 479300, land bound-
                                                   3764600; 484900, 3764600; 484900, 3764500; 485200,
ed by the following UTM NAD27 coordinates
                                                   3764500; 485200, 3764800; 485400, 3764800; 485400,
(E, N): 479300, 3764100; 476000, 3764100; 476000,
                                                   3764700; 485500, 3764700; 485500, 3764600; 485600,
3765700; 480300, 3765700; 480300, 3765600; 480400,
                                                   3764600; 485600, 3764500; 485700, 3764500; 485700,
3765600; 480400, 3765500; 480500, 3765500; 480500,
                                                   3764400; 485900, 3764400; 485900, 3764200; 486000,
3765400; 480700, 3765400; 480700, 3765500; 480600,
                                                   3764200; 486000, 3764100; 486500, 3764100; 486500,
3765500; 480600, 3765600; 480500, 3765600; 480500,
                                                    3764000; 486600, 3764000; 486600, 3763900; 486800,
3765700; 481400, 3765700; 481400, 3765500; 481500,
                                                    3763900; 486800, 3763800; 487200, 3763800; 487200,
3765500; 481500, 3765400; 481800, 3765400; 481800,
                                                   3763900: 487600, 3763900: 487600, 3763800: 488000,
3765300; 482300, 3765300; 482300, 3765200; 482400,
                                                   3763800; 488000, 3763900; 488200, 3763900; 488200,
3765200; 482400, 3765100; 482600, 3765100; 482600,
                                                   3763800; 488800, 3763800; 488800, 3763900; 489100,
3765000; 482900, 3765000; 482900, 3765100; 483000,
                                                    3763900; 489100, 3764000; 489700, 3764000; 489700,
3765100; 483000, 3765200; 483100, 3765200; 483100,
                                                    3764100:
                                                              493600, 3764100; to the
3765300; 483200, 3765300; 483200, 3765200; 483300,
                                                   Bernardino/Riverside County line at UTM
3765200; 483300, 3765000; 483400, 3765000; 483400,
                                                   NAD27 x coordinate 493600; and returning to
3764900; 483500, 3764900; 483500, 3764700; 483600,
```

```
3787900; 462900, 3787900; 462900, 3788000; 462800,
the point of beginning; excluding land bound-
ed by 484300, 3762500; 484300, 3762700; 484200,
                                                     3788000; 462800, 3788100; 462700, 3788100; 462700,
3762700: 484200, 3762900: 484100, 3762900: 484100
                                                     3788400: 462800, 3788400: 462800, 3788300: 463300
3763000: 484000, 3763000: 484000, 3763200: 483800,
                                                     3788300: 463300, 3788200: 463400, 3788200: 463400,
3763200: 483800, 3763300: 483700, 3763300: 483700,
                                                     3788300: 464600, 3788300: 464600, 3788400: 464700,
3763400: 483600, 3763400: 483600, 3763500: 483400,
                                                     3788400: 464700, 3787100: 464800, 3787100: 464800,
3763500: 483400, 3763600: 483300, 3763600: 483300,
                                                     3786900: 466200, 3786900: 466200, 3786800: 466400,
3763700: 483100, 3763700: 483100, 3763500: 483200,
                                                     3786800; 466400, 3785600; 466300, 3785600; 466300,
                                                     3785400; 466400, 3785400; 466400, 3785200; 466800,
3763500: 483200, 3763400: 483300, 3763400: 483300,
3763300: 483400, 3763300: 483400, 3763200: 483500
                                                     3785200: 466800, 3785100: 467700, 3785100: 467700,
3763200: 483500, 3763100: 483600, 3763100: 483600,
                                                     3785000: 469400, 3785000: 469400, 3785100: 469600,
3763000: 483800, 3763000: 483800, 3762900: 484000
                                                     3785100: 469600, 3785000: 471200, 3785000: 471200,
                                                     3783900; 471100, 3783900; 471100, 3783500; 471500,
3762900: 484000, 3762700: 484100, 3762700: 484100,
3762600: 484200, 3762600: 484200, 3762500: 484300,
                                                     3783500: 471500, 3783400: 477600, 3783400: 477600,
                                                     3781800; 482400, 3781800; 482400, 3780200; 483700,
3762500: land bounded by 480900.
                                         3765200:
480900, 3765300; 480800, 3765300; 480800, 3765200;
                                                     3780200; 483700, 3780100; 484000, 3780100; 484000,
480900.
        3765200: land bounded by
                                                     3778500; 485600, 3778500; 485600, 3776900; 487000,
                                          481100.
3764700; 481200, 3764700; 481200, 3764800; 481300,
                                                     3776900; 487000, 3776800; 487200, 3776800; 487200,
3764800: 481300, 3764900: 481200, 3764900: 481200,
                                                     3775300; 490400, 3775300; 490400, 3774400; 490500,
3765000; 481100, 3765000; 481100, 3764700; land
                                                     3774400; 490500, 3773600; 492100, 3773600; 492100,
bounded by 481000, 3764600; 480500, 3764600;
                                                     3772000; 494700, 3772000; 494700, 3772100; 495200,
480500, 3764500; 481000, 3764500; 481000, 3764600;
                                                     3772100; 495200, 3771200; 495300, 3771200; 495300,
lands bounded by 482400, 3764300;
                                                     3770600: 495200, 3770600: 495200, 3770500: 493700,
3764400; 482300, 3764400; 482300, 3764300; 482400,
                                                     3770500: 493700, 3769000: 493600, 3769000: 493600,
3764300: land bounded by 480900.
                                         3765200;
                                                     3768900; 492100, 3768900; 492100, 3767800; 492000,
480900, 3765100; 481000, 3765100; 481000, 3765200;
                                                     3767800; 492000, 3766000; 491900, 3766000; 491900,
                                                     3765800; 489600, 3765800; 489600, 3765700; 488900,
480900
        3765200: land bounded by
3764600; 481100, 3764600; 481100, 3764700; 481000,
                                                     3765700; 488900, 3765400; 488800, 3765400; 488800,
3764700; 481000, 3764600; land bounded by
                                                     3765100; 488600, 3765100; 488600, 3765000; 488800,
482600, 3764200; 482600, 3764300; 482400, 3764300;
                                                     3765000; 488800, 3764900; 488900, 3764900; 488900,
482400, 3764200; 482600, 3764200; land bounded
                                                     3764600; 488800, 3764600; 488800, 3764400; 488900,
by 482700, 3764100; 482700, 3764200; 482600,
                                                     3764400; 488900, 3764200; 488800, 3764200; 488800,
3764200; 482600, 3764100; 482700, 3764100; land
                                                     3763900; 488500, 3763900; 488500, 3764000; 488100,
bounded by 483000, 3763800; 483000, 3763700;
                                                     3764000; 488100, 3764200; 488500, 3764200; 488500,
483100, 3763700; 483100, 3763800; 483000, 3763800;
                                                     3764400; 488400, 3764400; 488400, 3764600; 488300,
land bounded by 482900, 3763900;
                                                     3764600; 488300, 3764800; 488100, 3764800; 488100,
3764100; 482700, 3764100; 482700, 3764000; 482800,
                                                     3764700; 487600, 3764700; 487600, 3764800; 487300,
3764000; 482800, 3763900; 482900, 3763900; land
                                                     3764800; 487300, 3764900; 487200, 3764900; 487200,
bounded by 482900, 3763900; 482900, 3763800;
                                                     3765200; 487100, 3765200; 487100, 3765500; 486800,
483000, 3763800; 483000, 3763900; 482900, 3763900;
                                                     3765500; 486800, 3765600; 486600, 3765600; 486600,
and land bounded by 485100, 3764000; 485100,
                                                     3765700; 486500, 3765700; 486500, 3765600; 486400,
3763900; 485400, 3763900; 485400, 3764000; 485100.
                                                     3765600; 486400, 3765700; 485900, 3765700; 485900,
                                                     3765800; 485800, 3765800; 485800, 3765900; 485700,
  Beginning at the San Bernardino/Los An-
                                                     3765900; 485700, 3767000; 485900, 3767000; 485900,
geles County line at y coordinate 3780400,
                                                     3766800; 486000, 3766800; 486000, 3766700; 486100,
land bounded by the following UTM NAD27
                                                     3766700: 486100, 3766600: 486200, 3766600: 486200,
coordinates (E, N): 442200, 3780400; 442200,
                                                     3766500; 486300, 3766500; 486300, 3766400; 486400,
3782000; 447700, 3782000; 447700, 3781900; 450800,
                                                     3766400: 486400, 3766100: 486600, 3766100: 486600,
                                                     3766000; 486800, 3766000; 486800, 3766300; 486700,
3781900; 450800, 3781800; 451500, 3781800; 451500,
3781700; 452200, 3781700; 452200, 3781800; 453000,
                                                     3766300; 486700, 3766500; 487000, 3766500; 487000,
3781800: 453000, 3781900: 458300, 3781900: 458300,
                                                     3766400; 487200, 3766400; 487200, 3766300; 487600,
3783500; 459100, 3783500; 459100, 3783600; 459900,
                                                     3766300; 487600, 3766400; 488300, 3766400; 488300,
3783600; 459900, 3783500; 461300, 3783500; 461300,
                                                     3766300; 488400, 3766300; 488400, 3766200; 488500,
3783600; 461400, 3783600; 461400, 3784000; 461500,
                                                     3766200; 488500, 3766800; 488400, 3766800; 488400,
3784000; 461500, 3784900; 461600, 3784900; 461600,
                                                     3766900; 488300, 3766900; 488300, 3767100; 488400,
3785100; 461700, 3785100; 461700, 3786400; 461600,
                                                     3767100; 488400, 3767300; 489600, 3767300; 489600,
3786400; 461600, 3788000; 461800, 3788000; 461800,
                                                     3767200; 490500, 3767200; 490500, 3767800; 490600,
                                                     3767800; 490600, 3768200; 490700, 3768200; 490700,
3787900; 462100, 3787900; 462100, 3787500; 462200,
3787500; 462200, 3787400; 462300, 3787400; 462300,
                                                     3768400; 490800, 3768400; 490800, 3768500; 490600,
3787300: 462400, 3787300: 462400, 3787100: 462700,
                                                     3768500; 490600, 3768600; 490500, 3768600; 490500,
3787100; 462700, 3787000; 462900, 3787000; 462900,
                                                     3769000: 490600, 3769000: 490600, 3769400: 490700,
3786900: 463100, 3786900: 463100, 3786800: 463300,
                                                     3769400: 490700, 3769500: 490800, 3769500: 490800
3786800: 463300, 3787000: 463200, 3787000: 463200,
                                                     3769600: 490500, 3769600: 490500, 3769400: 490000,
3787100: 463100, 3787100: 463100, 3787300: 463000,
                                                     3769400: 490000, 3769700: 490300, 3769700: 490300,
                                                     3769800: 489300, 3769800: 489300, 3769900: 488900,
3787300: 463000, 3787400: 462800, 3787400: 462800,
                                                     3769900: 488900, 3770200; 489200, 3770200; 489200,
3787200: 462600, 3787200: 462600, 3787600: 462700,
```

3770300; 489100, 3770300; 489100, 3770400; 488900,

3787600; 462700, 3787800; 462800, 3787800; 462800,

## 50 CFR Ch. I (10-1-07 Edition)

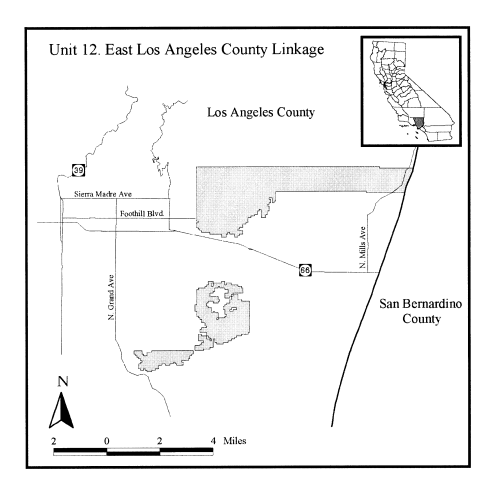
```
3770400: 488900, 3770700: 488800, 3770700: 488800,
                                                      3782300: 470100, 3782300: 470100, 3782400: 469900
3771300: 488100, 3771300: 488100, 3770800: 487900,
                                                      3782400; 469900, 3782300; 469800, 3782300; 469800,
3770800: 487900, 3770900: 487700, 3770900: 487700
                                                      3782100: 469900, 3782100: 469900, 3781900: 468900
                                                      3781900: 468900, 3782000: 468800, 3782000: 468800,
3771100: 487800, 3771100: 487800, 3771400: 487700,
                                                      3782100: 468500, 3782100: 468500, 3782200: 468400,
3771400: 487700, 3771300: 487400, 3771300: 487400,
3771400: 485800, 3771400: 485800, 3771300: 485600,
                                                      3782200: 468400, 3782100: 468300, 3782100: 468300,
3771300; 485600, 3771200; 485300, 3771200; 485300,
                                                      3781900: 467500, 3781900: 467500, 3782000: 467600,
3771100: 484900, 3771100: 484900, 3771200: 484600,
                                                      3782000: 467600, 3782100: 467400, 3782100: 467400
                                                      3782200; 467300, 3782200; 467300, 3782300; 467200,
3771200; 484600, 3771300; 484500, 3771300; 484500,
                                                      3782300: 467200, 3782100: 467300, 3782100: 467300
3770900: 484200, 3770900: 484200, 3771200: 483600,
3771200; 483600, 3771300; 483200, 3771300; 483200,
                                                      3781900; 466400, 3781900; 466400, 3778600; 464700,
3771400: 483000, 3771400: 483000, 3771500:
                                           482800
                                                      3778600: 464700, 3780200: 461900, 3780200: 461900,
3771500; 482800, 3771600; 482600, 3771600; 482600,
                                                      3780300; 461800, 3780300; 461800, 3780400; 461700,
3771700: 482400, 3771700: 482400, 3771800:
                                           482300.
                                                      3780400: 461700, 3780500: 461500, 3780500: 461500,
3771800; 482300, 3771900; 482100, 3771900; 482100,
                                                      3780600; 461400, 3780600; 461400, 3780700; 461300,
3772000; 481900, 3772000; 481900, 3772100;
                                           481700.
                                                      3780700; 461300, 3780800; 461100, 3780800; 461100,
3772100; 481700, 3772200; 480900, 3772200; 480900,
                                                      3780900; 461000, 3780900; 461000, 3781000; 460900,
3772100; 480100, 3772100;
                                                      3781000; 460900, 3781100; 460700, 3781100; 460700,
                          480100, 3772000;
                                           479500
3772000; 479500, 3771900; 479200, 3771900; 479200,
                                                      3781200; 460500, 3781200; 460500, 3781100; 460300,
3772900:
        479500, 3772900;
                          479500, 3773000;
                                                      3781100; 460300, 3779600; 461400, 3779600; 461400,
                                           479800
3773000; 479800, 3773500; 480000, 3773500; 480000,
                                                      3777100; 460700, 3777100; 460700, 3777200; 459900,
3773700:
        480900, 3773700;
                          480900, 3773900;
                                           481200
                                                      3777200; 459900, 3778800; 458300, 3778800; 458300,
3773900; 481200, 3774000; 481300, 3774000; 481300,
                                                      3780400: 455000, 3780400: 455000, 3777200: 452800,
                                                      3777200; 452800, 3778100; 452600, 3778100; 452600,
3774100: 481400, 3774100: 481400, 3774200: 481200,
3774200; 481200, 3774500; 481600, 3774500; 481600,
                                                      3778400; 452400, 3778400; 452400, 3778700; 451800,
3774600: 481700, 3774600: 481700, 3774700: 481800,
                                                      3778700; 451800, 3779500; 451500, 3779500; 451500,
3774700; 481800, 3774800; 481900, 3774800; 481900,
                                                      3779400; 451400, 3779400; 451400, 3779300; 451300,
3775500:
        482100, 3775500;
                          482100, 3775600;
                                           482200
                                                      3779300; 451300, 3779200; 451200, 3779200; 451200,
3775600:
        482200, 3775800;
                          482300, 3775800; 482300,
                                                      3778700; 451100, 3778700; 451100, 3778500; 451200,
3776100;
        482400, 3776100;
                          482400, 3776300; 482300,
                                                      3778500; 451200, 3778400; 451400, 3778400; 451400,
3776300:
        482300, 3776600;
                          482000, 3776600; 482000,
                                                      3777900; 450800, 3777900; 450800, 3777500; 451100,
3777100;
        482300, 3777100;
                          482300, 3777700;
                                           482200
                                                      3777500; 451100, 3777200; 450000, 3777200; 450000,
3777700; 482200, 3777900;
                          482100, 3777900;
                                           482100,
                                                      3777500; 449800, 3777500; 449800, 3777900; 448800,
3778000; 482000, 3778000;
                          482000, 3778100;
                                           481900
                                                      3777900; 448800, 3778000; 448600, 3778000; 448600,
3778100; 481900, 3777900;
                          481800 3777900:
                                           481800
                                                      3778800: 448500, 3778800: 448500, 3778900: 448100,
        481600, 3777500;
                          481600, 3777600;
                                           481400
                                                      3778900; 448100, 3779600; 447900, 3779600; 447900,
3777600; 481400, 3777700; 481100, 3777700; 481100,
                                                      3779800; 447600, 3779800; 447600, 3780000; 447300,
3777800; 481000, 3777800; 481000, 3777900; 481100,
                                                      3780000; 447300, 3780200; 447400, 3780200; 447400,
3777900; 481100, 3778100; 480900, 3778100; 480900,
                                                      3780300; 447200, 3780300; 447200, 3780400; 447100,
3780300; 479200, 3780300; 479200, 3778700;
                                           478900
                                                      3780400; 447100, 3780300; 446600, 3780300; 446600,
3778700; 478900, 3778600; 478800, 3778600; 478800,
                                                      3780200; 446500, 3780200; 446500, 3780400; 446400,
        478700, 3778800; 478700, 3778900; 478600,
                                                      3780400; 446400, 3780300; 446300, 3780300; 446300,
3778900; 478600, 3779000; 478500, 3779000; 478500,
                                                      3780200; 446200, 3780200; 446200, 3779800; 446100,
3779100: 478400. 3779100: 478400. 3779400:
                                           478300
                                                      3779800: 446100, 3779600: 446000, 3779600: 446000,
3779400; 478300, 3779300; 478200, 3779300; 478200,
                                                      3779500; 445800, 3779500; 445800, 3779600; 445700,
3779100: 477900, 3779100: 477900, 3779200:
                                           477800
                                                      3779600: 445700, 3779700: 445600, 3779700: 445600,
3779200; 477800, 3779300; 477900, 3779300; 477900,
                                                      3779900; 445500, 3779900; 445500, 3780400; 445200,
3779400: 477600, 3779400: 477600, 3779600: 477700
                                                      3780400: 445200, 3779600: 444900, 3779600: 444900,
3779600; 477700, 3780300; 477100, 3780300; 477100,
                                                      3779500; 444600, 3779500; 444600, 3779400; 444200,
                                                      3779400; 444200, 3779700; 444300, 3779700; 444300,
3780400: 476700, 3780400: 476700, 3780600: 476500
3780600: 476500, 3780700: 476200, 3780700: 476200,
                                                      3780200; 444200, 3780200; 444200, 3780300; 443900,
3780800: 476100, 3780800: 476100, 3780700: 475800,
                                                      3780300; 443900, 3780400; 443700, 3780400; 443700,
3780700; 475800, 3780800; 475700, 3780800; 475700,
                                                      3780300; 443300, 3780300; 443300, 3780400; 443200,
3781000; 475600, 3781000; 475600, 3780600; 475800,
                                                      3780400; 443200, 3780300; 443000, 3780300; 443000,
3780600; 475800, 3780300; 474700, 3780300; 474700,
                                                      3780400; 442900, 3780400; 442900, 3780200; 442700,
3780400; 474600, 3780400; 474600, 3780500; 474500,
                                                      3780200; 442700, 3780000; 442200, 3780000; 442200,
3780500; 474500, 3780600; 474400, 3780600; 474400,
                                                      3779900; 442000, 3779900; 442000, 3779800; 441500,
3781500; 474500, 3781500; 474500, 3781600; 474400,
                                                      3779800; 441500, 3779300; 441700, 3779300; 441700,
3781600; 474400, 3781900; 473700, 3781900; 473700,
                                                      3779100; 441600, 3779100; 441600, 3778800; 441000,
3782000: 473500, 3782000: 473500, 3782200: 473200,
                                                      3778800; 441000, 3778900; 441100, 3778900; 441100,
3782200: 473200, 3782000: 473100, 3782000: 473100
                                                      3779400; 441000, 3779400; 441000, 3779700; 440200,
3782100: 472900, 3782100: 472900, 3782200: 472700
                                                      3779700: 440200, 3779500: 440300, 3779500: 440300,
3782200: 472700, 3782100: 472300, 3782100: 472300,
                                                      3779400: 440100, 3779400: 440100, 3779600: 439900,
                                                      3779600; 439900, 3779700; 439700, 3779700; 439700.
3782300: 472100, 3782300: 472100, 3782400: 471900
                                                      3779600; 438600, 3779600; 438600, 3779400; 438500,
3782400: 471900, 3782000: 471100, 3782000: 471100,
                                                      3779400: 438500, 3779300; 438400, 3779300; 438400,
3782200: 470700, 3782200: 470700, 3782300: 470300,
3782300; 470300, 3782400; 470200, 3782400; 470200,
                                                      3779400; 438200, 3779400; 438200, 3779500; 437900,
```

```
3782600: 468500, 3783400: 468400, 3783400: 468400,
3779500: 437900, 3779300: 437600, 3779300: 437600,
3779200: 437500, 3779200: 437500, 3778800: to the
                                                     3783500; 468300, 3783500; 468300, 3783600; 468400,
                                                     3783600: 468400, 3783800: 468500, 3783800: 468500
San Bernardino/Los Angeles County line at v
coordinate 3778800; and returning to the
                                                     3784000: 468600, 3784000: 468600, 3784100: 468800,
point of beginning; excluding land bounded
                                                     3784100; 468800, 3784200; 469100, 3784200; 469100,
by 464200, 3785500; 464200, 3785600; 464100,
                                                     3784300; 469200, 3784300; 469200, 3784600; 469300,
3785600; 464100, 3785500; 464200, 3785500; land
                                                     3784600; 469300, 3784900; 469200, 3784900; 469200,
bounded by 465800, 3785200; 465800, 3785000;
                                                     3784800; 469100, 3784800; 469100, 3784700; 468600,
                                                     3784700; 468600, 3784800; 468400, 3784800; 468400,
465900, 3785000; 465900, 3785200; 465800, 3785200;
lands bounded by 465800, 3785200; 465800,
                                                     3784900: 468100, 3784900: land bounded by
3785300; 465700, 3785300; 465700, 3785200; 465800,
                                                     475800, 3782800; 475800, 3782500; 475900, 3782500; 475900, 3782600; 476100, 3782600; 476100, 3782600; 476100, 3782700;
3785200; land bounded by 464900,
                                         3784800:
464900, 3784700; 465000, 3784700; 465000, 3784800; 464900, 3784800; land bounded by 468500,
                                                     476200, 3782700; 476200, 3782800; 475800, 3782800;
                                                     land bounded by 453900, 3780300;
                                                     3779800; 454200, 3779800; 454200, 3780300; 453900, 3780300; land bounded by 453900, 3779500;
3782200; 468600, 3782200; 468600, 3782300; 468500,
3782300; 468500, 3782200; land bounded by
488500, 3773800; 488500, 3773900; 488400, 3773900;
                                                     453900, 3778800; 454500, 3778800; 454500, 3779000;
488400, 3773800; 488500, 3773800; land bounded
                                                     454400, 3779000; 454400, 3779500; 453900, 3779500;
by 488800, 3773700; 488800, 3773600; 489000,
                                                     land bounded by 454300, 3778700;
3773600; 489000, 3773700; 488800, 3773700; land
                                                     3778100; 454400, 3778100; 454400, 3778200; 454600,
bounded by 490800, 3769600; 490900, 3769600;
                                                     3778200; 454600, 3778700; 454300, 3778700; land
490900, 3769700; 491000, 3769700; 491000, 3769900;
                                                     bounded by 484300, 3777300; 484300, 3777100;
490900, 3769900; 490900, 3769800; 490800, 3769800;
                                                     484100, 3777100; 484100, 3777000; 483300, 3777000;
490800, 3769600; land bounded by
                                                     483300, 3776900; 483500, 3776900; 483500, 3776800;
3766400; 491000, 3766400; 491000, 3766700; 490900,
                                                     483600, 3776800; 483600, 3776700; 483800, 3776700;
3766700: 490900, 3766400: land bounded by
                                                     483800, 3776600; 483900, 3776600; 483900, 3776500;
490900, 3766400; 490600, 3766400; 490600, 3766300;
                                                     484100, 3776500; 484100, 3776200; 484000, 3776200;
490900, 3766300; 490900, 3766400; land bounded
                                                     484000, 3776300; 483800, 3776300; 483800, 3776400;
by 464300, 3785400; 464300, 3785500; 464200,
                                                     483500, 3776400; 483500, 3776500; 483400, 3776500;
3785500; 464200, 3785400; 464300, 3785400; land
                                                     483400, 3776600; 483300, 3776600; 483300, 3776400;
bounded by 488800, 3773700; 488800, 3773800;
                                                     483400, 3776400; 483400, 3776200; 483700, 3776200;
488500, 3773800; 488500, 3773700; 488800, 3773700;
                                                     483700, 3776100; 483800, 3776100; 483800, 3776000;
land bounded by 463400, 3788200;
                                                     483700, 3776000; 483700, 3775900; 483800, 3775900;
3788100; 463500, 3788100; 463500, 3788200; 463400,
                                                     483800, 3775700; 483700, 3775700; 483700, 3775600;
3788200; land bounded by 464400,
                                                     483400, 3775600; 483400, 3775700; 483300, 3775700;
464400, 3785400; 464300, 3785400; 464300, 3785300;
                                                     483300, 3775800; 483200, 3775800; 483200, 3776100;
        3785300; land bounded by
                                                     483100, 3776100; 483100, 3776200; 483000, 3776200;
3784900; 464800, 3784800; 464900, 3784800; 464900,
                                                     483000, 3776300; 482900, 3776300; 482900, 3776500;
3784900; 464800, 3784900; land bounded by
                                                     482800, 3776500; 482800, 3776600; 482700, 3776600;
464500, 3785200; 464500, 3785300; 464400, 3785300;
                                                     482700, 3776400; 482800, 3776400; 482800, 3775500;
464400, 3785200; 464500, 3785200; land bounded
                                                     482400, 3775500; 482400, 3772100; 485700, 3772100;
by 464500, 3785200; 464500, 3785100; 463200,
                                                     485700, 3774500; 485900, 3774500; 485900, 3774400;
3785100; 463200, 3782000; 464700, 3782000; 464700,
                                                     486100, 3774400; 486100, 3774500; 486300, 3774500;
3784900; 464800, 3784900; 464800, 3785000; 464700,
                                                     486300, 3774400; 486400, 3774400; 486400, 3774600;
3785000; 464700, 3785100; 464600, 3785100; 464600,
                                                     486900, 3774600; 486900, 3775000; 486800, 3775000;
3785200; 464500, 3785200; land bounded by
                                                     486800, 3775100; 486400, 3775100; 486400, 3775200;
466100, 3784900; 466100, 3784400; 466200, 3784400;
                                                     486200, 3775200; 486200, 3775300; 485700, 3775300;
                                                     485700, 3775400; 485600, 3775400; 485600, 3775500;
466200, 3784600; 466500, 3784600; 466500, 3784700;
466400, 3784700; 466400, 3784800; 466200, 3784800;
                                                     485300, 3775500; 485300, 3775700; 485400, 3775700;
466200, 3784900; 466100, 3784900; lands bounded
                                                     485400, 3775800; 485300, 3775800; 485300, 3775900;
by 468100, 3784900; 468100, 3784500;
                                                      485200, 3775900; 485200, 3776000; 485100, 3776000;
3784500; 468000, 3784600; 467800, 3784600; 467800,
                                                     485100, 3775900; 485000, 3775900; 485000, 3775800;
3784700; 467600, 3784700; 467600, 3784800; 467400,
                                                     484900, 3775800; 484900, 3776200; 484500, 3776200;
3784800; 467400, 3784700; 467300, 3784700; 467300,
                                                     484500, 3776600; 484400, 3776600; 484400, 3776700;
3784600; 467100, 3784600; 467100, 3784500; 467000,
                                                     484300, 3776700; 484300, 3776900; 484400, 3776900;
3784500; 467000, 3784300; 466900, 3784300; 466900,
                                                     484400, 3777300; 484300, 3777300; land bounded
3784100; 466800, 3784100; 466800, 3783900; 466700,
                                                     by 487300, 3774700; 487300, 3774500; 487200,
                                                     3774500; 487200, 3774300; 487100, 3774300; 487100,
3783900; 466700, 3783500; 466800, 3783500; 466800,
3783400; 467000, 3783400; 467000, 3783300; 467200,
                                                     3774200; 487900, 3774200; 487900, 3774400; 487800,
3783300; 467200, 3783200; 467300, 3783200; 467300,
                                                     3774400; 487800, 3774500; 487600, 3774500; 487600,
3783400; 467400, 3783400; 467400, 3783500; 467700,
                                                     3774600; 487500, 3774600; 487500, 3774700; 487300,
3783500: 467700, 3783400: 467800, 3783400: 467800,
                                                     3774700: land bounded by 490800, 3772800:
                                                     490800, 3772700; 490700, 3772700; 490700, 3772400;
3783100: 467900, 3783100: 467900, 3783200: 468000,
3783200: 468000, 3783300: 468100, 3783300: 468100,
                                                     490800, 3772400; 490800, 3772300; 490700, 3772300;
3783200; 468200, 3783200; 468200, 3782900; 468100,
                                                     490700, 3772200; 490600, 3772200; 490600, 3772100;
3782900: 468100, 3782800: 468200, 3782800: 468200,
                                                     490300, 3772100; 490300, 3772000; 489800, 3772000;
3782700; 468400, 3782700; 468400, 3782600; 468500,
                                                     489800, 3771900; 489900, 3771900; 489900, 3771800;
```

## 50 CFR Ch. I (10-1-07 Edition)

# § 17.95

3771400; 491500, 3771200; 491600, 3771200; 491600, 3771400; 491500, 3771400; land bounded by 491400, 3770000; 491400, 3769900; 491600, 3769900; 491600, 3770000; 491400, 3770000; and land bounded by 491100, 3769500; 491100, 3769400; 491200, 3769400; 491200, 3769400; 491400, 3769400; 491400, 3769400; 491400, 3769500; 491100, 3769500; 491100, 3769500;



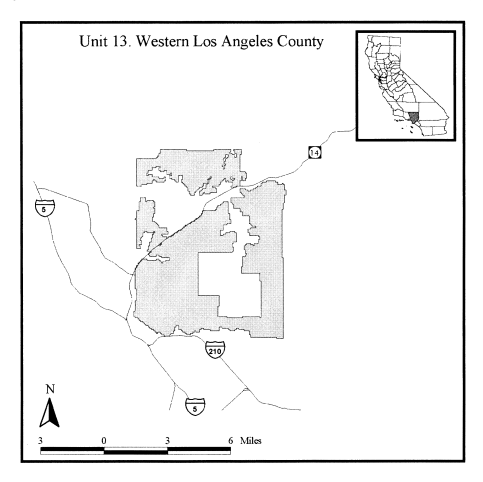
Map Unit 12: East Los Angeles County Linkage, Los Angeles County, California. From USGS 1:100,000 quadrangle Los Angeles, California (1983), beginning at the Los Angeles/San Bernardino County line at UTM NAD27 y coordinate 3778900; land bounded by the following UTM NAD27 coordinates (E, N): 434800, 3778900; 434800, 3779000; 429300, 3778400; 429200, 3778400; 429100, 3778300; 429100, 3778300; 429100, 3778300; 429100, 3778300; 429100, 3778600; 428900, 3778600;

 $\begin{array}{c} 428900,\ 3778500;\ 429000,\ 3778500;\ 429000,\ 3778300;\\ 428900,\ 3778300;\ 428900,\ 3778200;\ 428800,\ 3778200;\\ 428800,\ 3778100;\ 428900,\ 3778100;\ 428900,\ 3777800;\\ 428800,\ 3777800;\ 428800,\ 3777600;\ 428700,\ 3777600;\\ 428700,\ 3777400;\ 428400,\ 3777800;\ 428200,\ 3777800;\\ 428200,\ 3777900;\ 428300,\ 3777800;\ 428200,\ 3777500;\\ 427800,\ 3777500;\ 427800,\ 3777400;\ 427600,\ 3777100;\\ 427600,\ 3777100;\ 427500,\ 3777100;\ 427500,\ 37776800;\\ 427300,\ 37776000;\ 427300,\ 3776800;\ 427100,\ 376800;\\ 427300,\ 3776800;\ 427100,\ 376800;\\ 4271000,\ 376800;\\ 4271000,\ 376800;\\ 4271000,\$ 

```
427100 3776700: 427000 3776700: 427000 3776600:
427300, 3776600; 427300, 3776400; 427100, 3776400;
427100, 3776300; 427000, 3776300; 427000, 3776200;
426800, 3776200; 426800, 3776400; 426500, 3776400;
426500, 3776500; 426400, 3776500; 426400, 3776400;
426300, 3776400; 426300, 3776200; 426000, 3776200;
426000, 3776400; 425300, 3776400; 425300, 3776500;
424800, 3776500; 424800, 3776600; 424700, 3776600;
424700, 3776700; 424600, 3776700; 424600, 3776800;
424500, 3776800; 424500, 3777100; 424600, 3777100;
424600, 3777200; 424500, 3777200; 424500, 3780500;
424500, 3780500; 435600, 3780500; 435600, 3780400;
       3780400; to the Los Angeles/San
Bernardino County line at UTM NAD27 y co-
ordinate 3780300; and returning to the point
of beginning.
 Lands bounded by the following UTM
NAD27 coordinates (E, N): 426700, 3772700;
```

427000, 3772700; 427000, 3772400; 427200, 3772400; 427200, 3772300; 427700, 3772300; 427700, 3770400; 427600, 3770400; 427600, 3770300; 427200, 3770300; 427200, 3770200; 426900, 3770200; 426900, 3770100; 426800, 3770100; 426800, 3770000; 426600, 3770000; 426600, 3769900; 426400, 3769900; 426400, 3769800; 426100, 3769800; 426100, 3769700; 425700, 3769700; 425700, 3769800; 425600, 3769800; 425600, 3769800; 425600, 3770000; 425500, 3770000; 425500, 3769500; 425300, 3769500; 425300, 3769400; 424900, 3769400; 424900, 3769300; 424400, 3769300; 424400, 3769600; 424700, 3769600; 424700, 3769700; 424800, 3769700; 424800, 3769800; 424900, 3769800; 424900, 3769900; 424600, 3769900; 424600, 3770300; 424800, 3770300; 424800, 3770200; 425100, 3770200; 425100, 3770400; 424700, 3770400; 424700, 3770600; 424800, 3770600; 424800, 3770700; 425100, 3770700; 425100, 3770800; 425000, 3770800; 425000, 3771000; 424800, 3771000; 424800, 3771200; 424700, 3771200; 424700, 3771300; 424600, 3771300; 424600, 3771400; 424500, 3771400; 424500, 3771700; 424400, 3771700; 424400, 3772100; 424500, 3772100; 424500, 3773000; 424600, 3773000; 424600, 3773100; 425000, 3773100; 425000, 3773200; 425100, 3773200; 425100, 3773300; 425200, 3773300; 425200, 3773500; 425500, 3773500; 425500, 3773400; 426000, 3773400; 426000, 3773500; 426200, 3773500; 426200, 3773300; 426300, 3773300; 426300, 3773400; 426600, 3773400; 426600, 3773300; 427000, 3773300; 427000, 3773200; 427200, 3773200; 427200, 3773100; 427300, 3773100; 427300, 3772800; 426700, 3772800; 426700, 3772700; excluding land bounded by 425800, 3771300; 425700, 3771300; 425700, 3771200; 425800, 3771200; 425800, 3771300; land bounded by 425300, 3770000; 425300, 3769900; 425400, 3769900; 425400, 3770000; 425300, 3770000; land bounded by 426600, 3772600; 426500, 3772600; 426500, 3772500; 426200, 3772500; 426200, 3772800; 426400, 3772800; 426400, 3773000; 426200, 3773000; 426200, 3773100; 425900, 3773100; 425900, 3773200; 425800, 3773200; 425800, 3773100; 425600, 3773100; 425600, 3772900; 425500, 3772900; 425500, 3772800; 425300, 3772800; 425300, 3772600; 425800, 3772600; 425800, 3772400; 425900, 3772400; 425900, 3772300; 425800, 3772300; 425800, 3772200; 425500, 3772200; 425500, 3772300; 425200, 3772300; 425200, 3772200; 425100, 3772200; 425100, 3772000; 425200, 3772000; 425200, 3771900; 425400, 3771900; 425400, 3771600; 425500, 3771600; 425500, 3771700; 425600, 3771700; 425600, 3771600; 425800, 3771600; 425800, 3771300; 426200, 3771300; 426200, 3771400; 426300, 3771400; 426300, 3771500; 426200, 3771500; 426200, 3771800; 426100, 3771800; 426100, 3772000; 426200, 3772000; 426200, 3772100; 426300, 3772100; 426300, 3772200; 426500, 3772200; 426500, 3772400; 426600, 3772400; 426600. 3772600; land bounded by 3770200; 425100, 3770000; 425300, 3770000; 425300, 3770100; 425200, 3770100; 425200, 3770200; 425100, 3770200; land bounded by 425500, 3773400; 425400, 3773400; 425400, 3773200; 425500, 3773200; 425500 3773400; land bounded by 3772700; 426600, 3772700; 426600, 3772600; 426700, 3772600; 426700, 3772700; and land bounded by 426600, 3771900; 426600, 3771800; 426500, 3771800; 426500, 3771700; 426700, 3771700; 426700, 3771800; 426900, 3771800; 426900, 3771900; 426600, 3771900. Land bounded by the following UTM NAD27 coordinates (E, N): 420700, 3769300; 421200, 3769300; 421200, 3769100; 421300, 3769100; 421300, 3769000; 421500, 3769000; 421500, 3769200; 421800, 3769200; 421800, 3769300; 424300, 3769300; 424300, 3769100; 424200, 3769100; 424200, 3769000; 424100, 3769000; 424100, 3768800; 424000, 3768800; 424000, 3768700; 423600, 3768700; 423600, 3768600; 423700, 3768600; 423700, 3768400; 423300, 3768400; 423300, 3768500; 423200, 3768500; 423200, 3768600; 423100, 3768600; 423100, 3768500; 422900, 3768500; 422900, 3768400; 422600, 3768400; 422600, 3768500; 422400, 3768500; 422400, 3768400; 422200, 3768400; 422200, 3768200; 422000, 3768200; 422000, 3768100; 421800, 3768100; 421800, 3768000; 421500, 3768000; 421500, 3768100; 421400, 3768100; 421400, 3768200; 421300, 3768200; 421300, 3768100; 421100, 3768100; 421100, 3768200; 421000, 3768200; 421000, 3768500; 421100, 3768500; 421100, 3768600; 421200, 3768600; 421200, 3768700; 421100, 3768700; 421100, 3768800; 421000, 3768800; 421000, 3768900; 420900, 3768900; 420900, 3769000; 420800, 3769000; 420800, 3769100;

420700, 3769100; 420700, 3769300.



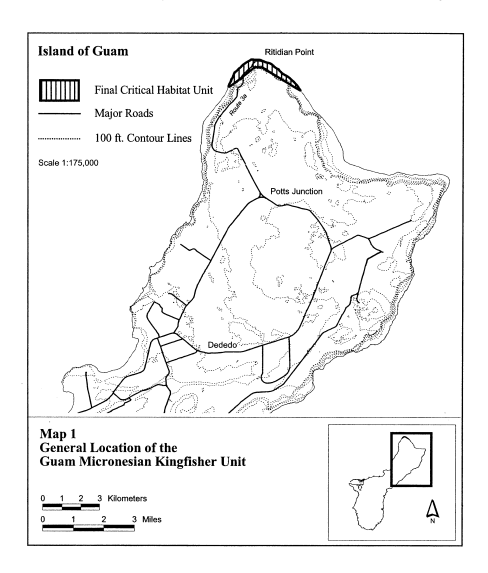
```
Map Unit 13: Western Los Angeles County,
                                                       3811400; 363900, 3811500; 363800, 3811500; 363800,
                                                       3811700; 363900, 3811700; 363900, 3811800; 363600,
Los Angeles County, California. From USGS
1:100,000 quadrangle map Los Angeles, Cali-
                                                       3811800; 363600, 3811700; 363300, 3811700; 363300,
fornia (1983), land bounded by the following
                                                       3811500; 363000, 3811500; 363000, 3811300; 362900,
UTM NAD27 coordinates (E, N): 367500, 3810500; 367200, 3810500; 367200, 3810500; 367200, 3810300; 367100,
                                                       3811300; 362900, 3811100; 363000, 3811100; 363000,
                                                       3811200; 363300, 3811200; 363300, 3811000; 363800,
3810300; 367100, 3810200; 366900, 3810200; 366900,
                                                       3811000; 363800, 3810900; 364200, 3810900; 364200,
3810100; 366800, 3810100; 366800, 3810000; 366700,
                                                       3811000; 364300, 3811000; 364300, 3810700; 364200,
3810000; 366700, 3809900; 366600, 3809900; 366600,
                                                       3810700; 364200, 3810600; 363600, 3810600; 363600,
3809800; 366500, 3809800; 366500, 3809600; 366200,
                                                       3810700; 363500, 3810700; 363500, 3810800; 363400,
3809600; 366200, 3809700; 366100, 3809700; 366100,
                                                       3810800; 363400, 3810700; 363300, 3810700; 363300,
3809900; 366000, 3809900; 366000, 3810200; 365900,
                                                       3810500; 362900, 3810500; 362900, 3810400; 362500,
3810200; 365900, 3810300; 365800, 3810300; 365800,
                                                       3810400; 362500, 3810300; 362100, 3810300; 362100,
3810400; 365700, 3810400; 365700, 3810500; 365600,
                                                       3812400; 363600, 3812400; 363600, 3812500; 363700,
3810500; 365600, 3810600; 365500, 3810600; 365500,
                                                       3812500; 363700, 3812600; 363800, 3812600; 363800,
3810800; 365600, 3810800; 365600, 3811100; 365300,
                                                       3812800; 363900, 3812800; 363900, 3813100; 365900,
3811100; 365300, 3810600; 365100, 3810600; 365100,
                                                       3813100; 365900, 3813000; 368000, 3813000; 368000,
3810700; 365000, 3810700; 365000, 3810800; 364800,
                                                       3813100; 369300, 3813100; 369300, 3812900; 369200,
3810800; 364800, 3810900; 364600, 3810900; 364600,
                                                       3812900; 369200, 3812800; 369400, 3812800; 369400,
3811100; 364800, 3811100; 364800, 3811300; 364700,
                                                       3812700; 369600, 3812700; 369600, 3812500; 369700,
3811300; 364700, 3811200; 364400, 3811200; 364400,
                                                       3812500; 369700, 3812800; 369600, 3812800; 369600,
3811500; 364200, 3811500; 364200, 3811400; 363900,
                                                       3813000; 369500, 3813000; 369500, 3813100; 370100,
```

```
3813100; 370100, 3812700; 370000, 3812700; 370000,
                                                     365600, 3807100; 365700, 3807100; 365700, 3807200;
3811400: 370400, 3811400: 370400, 3811300: 370500,
                                                     365800, 3807200; 365800, 3807300; 366000, 3807300;
                                                      366000 3807400 366200 3807400 366200 3807500
3811300: 370500, 3810900: 370400, 3810900: 370400,
3810700: 370200, 3810700: 370200, 3811000: 370100,
                                                      366300, 3807500; 366300, 3807600; 366500, 3807600;
                                                      366500, 3807700; 366600, 3807700; 366600, 3807800;
3811000: 370100. 3810700: 370000. 3810700: 370000.
3810300; 369700, 3810300; 369700, 3810200; 369300,
                                                      366800, 3807800;366800, 3807900; 366900, 3807900;
3810200; 369300, 3810300; 369400, 3810300; 369400,
                                                      366900, 3808000; 367000, 3808000; 367000, 3808200;
3810600: 369100, 3810600: 369100, 3810700: 369000,
                                                      367100, 3808200; 367100, 3808400; 368100, 3808400;
3810700; 369000, 3810600; 368900, 3810600; 368900,
                                                      368100, 3808500; 368200, 3808500; 368200, 3808700;
3810900: 368800. 3810900: 368800. 3810800: 368700.
                                                      368300 3808700: 368300 3808800: 368500 3808800:
3810800: 368700, 3810700: 368600, 3810700: 368600,
                                                      368500, 3808900; 368600, 3808900; 368600, 3809000;
3810600: 368500. 3810600: 368500. 3810400: 368400.
                                                      368700 3809000: 368700 3809100: 369100
                                                                                                3809100:
                                                      369100, 3808200; 369200, 3808200; 369200,
3810400; 368400, 3810300; 367900, 3810300; 367900,
                                                                                                3807700:
3810200; 368100, 3810200; 368100, 3810100; 368200,
                                                      369300, 3807700; 369300, 3807400; 369000,
                                                                                                3807400:
3810100; 368200, 3809800; 367700, 3809800; 367700,
                                                      369000, 3807300; 368700, 3807300; 368700,
                                                                                                3806900:
3809700; 367300, 3809700; 367300, 3809800; 367200,
                                                      368500, 3806900; 368500, 3806500; 368700,
                                                                                                3806500:
3809800; 367200, 3809700; 367100, 3809700; 367100,
                                                      368700, 3806600; 368900, 3806600; 368900,
                                                                                                3806700:
3809600; 366900, 3809600; 366900, 3809900; 367000,
                                                      369200, 3806700; 369200, 3806800; 369600,
                                                                                                3806800:
3809900; 367000, 3810000; 367100, 3810000; 367100,
                                                      369600, 3806700; 369700, 3806700; 369700,
                                                                                                3806000
3810100; 367400, 3810100; 367400, 3810400; 367500,
                                                      369500, 3806000; 369500, 3805900; 369400,
3810400; 367500, 3810500: excluding land bound-
                                                      369400, 3805600; 369500, 3805600; 369500, 3805300;
ed by 367700, 3810900; 367800, 3810900; 367800,
                                                      369400, 3805300; 369400, 3805200; 366800, 3805200;
3811000; 367700, 3811000; 367700, 3810900; land
                                                      366800, 3801900; 368400, 3801900; 368400, 3801100;
bounded by 367600, 3810800; 367700, 3810800;
                                                      368300, 3801100; 368300, 3800300; 369000,
367700, 3810900; 367600, 3810900; 367600, 3810800;
                                                      369000, 3800200; 370200, 3800200; 370200, 3800300;
land bounded by 367600, 3810800;
                                                      371500, 3800300; 371500, 3800200; 371600, 3800200;
                                          367500.
3810800; 367500, 3810500; 367600, 3810500; 367600,
                                                      371600, 3803000; 371500, 3803000; 371500,
                                                                                                3803600:
3810800; lands bounded by 368900,
                                         3812700
                                                      370100, 3803600; 370100, 3804100; 370200,
                                                                                               3804100:
368900, 3812500; 368800, 3812500; 368800, 3812400;
                                                      370200, 3804900; 370400, 3804900; 370400, 3805000;
368700, 3812400; 368700, 3811900; 368600, 3811900;
                                                      370500, 3805000; 370500, 3805100; 370400, 3805100;
368600, 3811800; 368700, 3811800; 368700, 3811600;
                                                      370400, 3805400; 370300, 3805400; 370300, 3805700;
368800, 3811600; 368800, 3811900; 368900, 3811900;
                                                      370400, 3805700; 370400, 3805800; 370500, 3805800;
368900, 3812000; 368800, 3812000; 368800, 3812200;
                                                      370500, 3805900; 370800, 3805900; 370800, 3805800;
368900, 3812200; 368900, 3812400; 369000, 3812400;
                                                      371000, 3805800; 371000, 3805700; 371100, 3805700;
369000, 3812500; 369100, 3812500; 369100, 3812700;
                                                      371100, 3805900; 371400, 3805900; 371400,
368900, 3812700; and land bounded by 369300,
                                                      371500, 3806200; 371500, 3806400; 371400,
3811000; 369300, 3810800; 369400, 3810800; 369400,
                                                      371400, 3806500; 370700, 3806500; 370700, 3806700;
3810700; 369500, 3810700; 369500, 3810800; 369600,
                                                      370600, 3806700; 370600, 3807000; 370800, 3807000;
3810800; 369600, 3810900; 369400, 3810900; 369400,
                                                      370800, 3807100; 371200, 3807100; 371200, 3807200;
3811000; 369300, 3811000.
                                                      370900, 3807200; 370900, 3807300; 370800, 3807300;
  Land bounded by
                         the following UTM
                                                      370800, 3807400; 370700, 3807400; 370700, 3808000;
NAD27 coordinates (E, N): 363400, 3806700;
                                                      370200, 3808000; 370200, 3808300; 370000, 3808300;
362900, 3806700; 362900, 3806800; 362700, 3806800;
                                                      370000, 3808600; 369500, 3808600; 369500,
362700, 3806700; 362600, 3806700; 362600, 3806400;
                                                      369400, 3808900; 369400, 3809000; 369300,
362500, 3806400; 362500, 3806300; 362400, 3806300;
                                                      369300, 3809400; 370300, 3809400; 370300,
362400, 3806100; 362500, 3806100; 362500, 3805800;
                                                      370200, 3809600; 370200, 3809700; 370100,
362300, 3805800; 362300, 3805700; 362400, 3805700;
                                                      370100, 3809800; 370000, 3809800; 370000, 3810100;
362400, 3805500; 362100, 3805500; 362100, 3807700;
                                                      370400, 3810100; 370400, 3810000; 370600,
                                                      370600, 3809900; 370800, 3809900; 370800, 3810000;
362000, 3807700; 362000, 3807800; 362100, 3807800;
                                                      371000, 3810000; 371000, 3810100; 371200, 3810100;
362100, 3808400; 362300, 3808400; 362300, 3809100;
362400, 3809100; 362400, 3809400; 362800, 3809400;
                                                      371200, 3810200; 371300, 3810200; 371300, 3810300;
362800, 3809100; 362900, 3809100; 362900, 3809200;
                                                      371600, 3810300; 371600, 3810500; 371700, 3810500;
363400, 3809200; 363400, 3809100; 363500, 3809100;
                                                      371700, 3810600; 372000, 3810600; 372000, 3810700;
363500, 3808700; 363400, 3808700; 363400, 3808600;
                                                      372700, 3810700; 372700, 3810600; 372900, 3810600;
363500, 3808600; 363500, 3808200; 363400, 3808200;
                                                      372900, 3810400; 373200, 3810400; 373200, 3810500;
363400, 3807900; 363300, 3807900; 363300, 3807600;
                                                      373300, 3810500; 373300, 3810400; 373400, 3810400;
363500, 3807600; 363500, 3807500; 363600, 3807500;
                                                      373400, 3810000; 373500, 3810000; 373500, 3809600;
                                                      373400, 3809600; 373400, 3809000; 373300, 3809000;
363600, 3807400; 363700, 3807400; 363700, 3807300;
363800, 3807300; 363800, 3807100; 364400, 3807100;
                                                      373300, 3808500; 373200, 3808500; 373200, 3804800;
364400, 3806800; 364500, 3806800; 364500, 3806600;
                                                      373300, 3804800; 373300, 3798600; 372800, 3798600;
364000, 3806600; 364000, 3806500; 364100, 3806500;
                                                      372800, 3798700; 370800, 3798700; 370800, 3798900;
364100 3806400: 364400 3806400: 364400 3806300:
                                                      370700 3798900: 370700 3799200: 370300 3799200:
                                                      370300, 3799300; 369900, 3799300; 369900, 3799400;
364500, 3806300; 364500, 3806400; 364800, 3806400;
364800, 3806500; 364900, 3806500; 364900, 3806600;
                                                      369700, 3799400; 369700, 3799300; 369600, 3799300;
365000 3806600: 365000 3806700: 365200 3806700:
                                                      369600, 3799200; 369200, 3799200; 369200, 3799300;
365200, 3806800; 365300, 3806800; 365300, 3806900;
                                                     369100, 3799300; 369100, 3799400; 368600, 3799400;
365500, 3806900; 365500, 3807000; 365600, 3807000;
                                                     368600, 3799500; 368400, 3799500; 368400, 3799200;
```

```
367700, 3799200; 367700, 3799300; 367200, 3799300;
367200, 3799400; 367000, 3799400; 367000, 3799300;
366900 3799300: 366900 3799100: 366600 3799100:
366600, 3799200; 366500, 3799200; 366500, 3799100;
366400, 3799100; 366400, 3799000; 366200, 3799000;
366200, 3798900; 365900, 3798900; 365900, 3799000;
365800, 3799000; 365800, 3799100; 365600, 3799100;
365600, 3799200; 365500, 3799200; 365500, 3799300;
365300, 3799300; 365300, 3799600; 365100, 3799600;
365100 3799500: 365000 3799500: 365000 3799200:
364900, 3799200; 364900, 3799000; 364700, 3799000;
364700 3798900: 364600 3798900: 364600 3798800:
364200, 3798800; 364200, 3798900; 364000, 3798900;
364000, 3799000; 363900, 3799000; 363900, 3799100;
363700, 3799100; 363700, 3799000; 363600, 3799000;
363600, 3799100; 363500, 3799100; 363500, 3799200;
363400, 3799200; 363400, 3799300; 363200, 3799300;
363200, 3799400; 363100, 3799400; 363100, 3799500;
363000, 3799500; 363000, 3799600; 362800, 3799600;
362800, 3799700; 362700, 3799700; 362700, 3799800;
362600, 3799800; 362600, 3799900; 362400, 3799900;
362400, 3800000; 362300, 3800000; 362300, 3800100;
362200, 3800100; 362200, 3800200; 362000, 3800200;
362000, 3800300; 361900, 3800300; 361900, 3800700;
362000, 3800700; 362000, 3801500; 362100, 3801500;
362100, 3802400; 362000, 3802400; 362000, 3804000;
362100, 3804000; 362100, 3804200; 362200, 3804200;
362200, 3804400; 362300, 3804400; 362300, 3804500;
362400, 3804500; 362400, 3804600; 362500, 3804600;
362500, 3804700; 362900, 3804700; 362900, 3804600;
363600, 3804600; 363600, 3804700; 363800, 3804700;
363800, 3804600; 363900, 3804600; 363900, 3804500;
364000, 3804500; 364000, 3804400; 364100, 3804400;
364100, 3804500; 364300, 3804500; 364300, 3804600;
364600, 3804600; 364600, 3804800; 364000, 3804800;
364000, 3804900; 363800, 3804900; 363800, 3805000;
363600, 3805000; 363600, 3804900; 363100, 3804900;
363100, 3805000; 363000, 3805000; 363000, 3805100;
363100, 3805100; 363100, 3805200; 363200, 3805200;
363200, 3805300; 362900, 3805300; 362900, 3805400;
363000, 3805400; 363000, 3805700; 363100, 3805700;
363100, 3806000; 363200, 3806000; 363200, 3806300;
363300, 3806300; 363300, 3806600; 363400, 3806600;
363400, 3806700; excluding land bounded by
363400, 3806700; 363500, 3806700; 363500, 3806800;
363400, 3806800; 363400, 3806700; land bounded
by 363900, 3805800; 364000, 3805800; 364000,
3805900; 363900, 3805900; 363900, 3805800; and
land bounded by 363900, 3805800; 363800,
3805800; 363800, 3805700; 363900, 3805700; 363900,
3805800.
```

GUAM MICRONESIAN KINGFISHER (Halcyon cinnamomina cinnamomina)

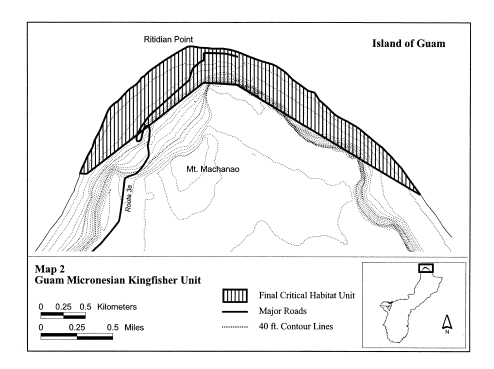
- (1) The critical habitat unit for the Guam Micronesian kingfisher is depicted for the Territory of Guam on the maps below.
- (2) The primary constituent elements required by the Guam Micronesian kingfisher for the biological needs of foraging, sheltering, roosting, nesting, and rearing of young are found in areas that support limestone, secondary, ravine, swamp, agricultural, and coastal forests composed of native and introduced plant species. These forest types include the primary constituent elements of:
- (i) Closed canopy and well-developed understory vegetation; large (approximately 43 cm (17 in) diameter at breast height), standing dead trees (especially Tristiropsis obtusangula (faniok), Pisonia grandis (umumu), Artocarpus spp. (breadfruit), Ficus spp. (fig), and Cocos nucifera (coconut palm)); mud nests of Nasutitermes spp. termites; and root masses of epiphytic ferns for breeding;
- (ii) Sufficiently diverse structure to provide exposed perches and ground surfaces, leaf litter, and other substrates that support a wide range of vertebrate and invertebrate prey species for foraging kingfishers; and
- (iii) Sufficient overall breeding and foraging area to support kingfisher territories of approximately 25 ac (10 ha) each.
- (3) Critical habitat does not include existing features and structures within the boundaries of the mapped units, such as buildings, roads, aqueducts, antennas, water tanks, agricultural fields, paved areas, lawns, and other urban landscaped areas not containing one or more of the primary constituent elements.
- (4) The critical habitat unit is described below. Coordinates are in UTM Zone 55 with units in meters using North American Datum of 1983 (NAD83) / World Geodetic System 1984 (WGS 84).
- (i) NOTE: Map 1—General Location of the Guam Micronesian Kingfisher Unit—follows:



(ii) Guam, Guam Micronesian kingfisher (376 ac; 152 ha):
(A) Unit consists of the following nine boundary points: 267358, 1509113; 267338, 1509107; 267277, 1509113; 271077, 1508881; 271071,

1508878; 270766, 1509058; 269030, 1510105; 268659,  $1510129;\ 267697,\ 1509376.$ 

(B) NOTE: Map 2 showing Guam Micronesian Kingfisher Unit follows:

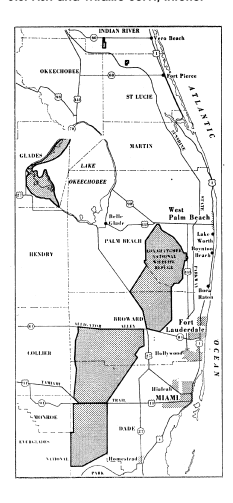


EVERGLADE SNAIL KITE ( $Rostrhamus\ sociabilis\ plumbeus)$ 

Florida. Areas of land (predominantly marsh), water, and airspace, with the following components (Tallahassee Meridian): (1) St. Johns Reservoir, Indian River County: T33S R37E SW1/4 Sec. 6, W1/2 Sec. 7, Sec. 18, Sec. 19; (2) Cloud Lake Reservoir, St. Lucie County; T34S R38E S1/2 Sec. 16, N1/2 Sec. 21; (3) Strazzulla Reservoir, St. Lucie County: T34S R38E SW1/4 Sec. 21; (4) western parts of Lake Okeechobee, Glades and Hendry Counties, extending along the western shore to the east of the levee system and the undiked high ground at Fisheating Creek, and from the Hurricane Gate at Clewiston northward to the mouth of the Kissimmee River, including all the Eleocharis flats of Moonshine Bay, Monkey Box, and Observation Shoal, but excluding the open water north and west of the northern tip of Observation Shoal, north of Monkey Box, and east of Fisheating Bay; (5) Loxahatchee National Wildlife Refuge (Central and Southern Florida Flood Control District Water Conservation Area 1). Palm Beach County, including Refuge Management Compartments A, B, C, and D, and all of the main portion of the Refuge as bounded by Levees L-7, L-39, and L-40; (6) Central and Southern Florida Flood Control

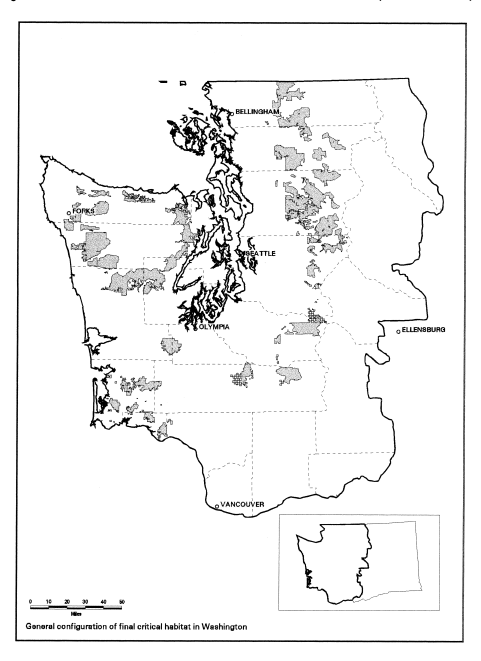
District Water Conservation Area 2A, Palm Beach and Broward Counties, as bounded by Levees L-6, L-35B, L-36, L-38, and L-39; (7) Central and Southern Florida Flood Control District Water Conservation Area 2B, Broward County, as bounded by Levees L-35, L-35B, L-36, and L-38; (8) Central and Southern Florida Flood Control District Water Conservation Area 3A, Broward and Dade Counties, as bounded by Florida Highway 84. Levees L-68A, L-67A (north of Miami Canal), L-67C (south of Miami Canal). L-29, and L-28, and a line along the undiked northerwestern portion of the Area; (9) that portion of Everglades National Park, Dade County, within the following boundary: Beginning at the point where the Park boundary meets Florida Highway 94 in T54S R35E Sec. 20, thence eastward and southwest along the Park boundary to the southwest corner of Sec. 31 in T7S R37E, thence southwestward along a straight line to the southwest corner of Sec. 2 in T58S R35E, thence westward along the south sides of Sec. 3, 4, 5, and 6 in T58S R35E to the Dade-Monroe county line, thence northward along the Dade-Monroe county line to the Park boundary, thence eastward and northward along the Park boundary to the point of beginning.

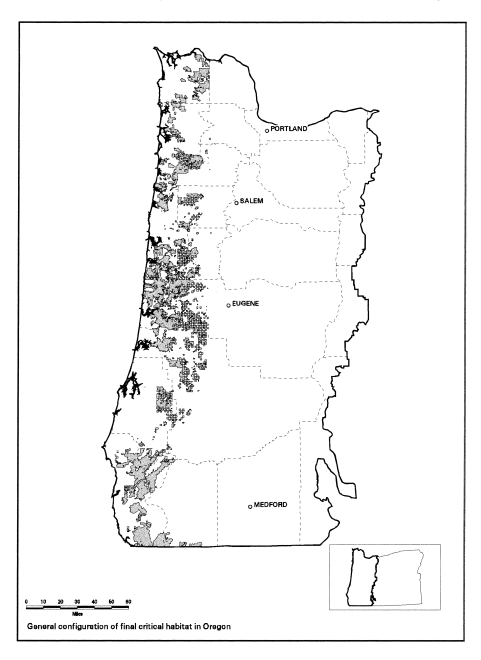
NOTE: Map follows:

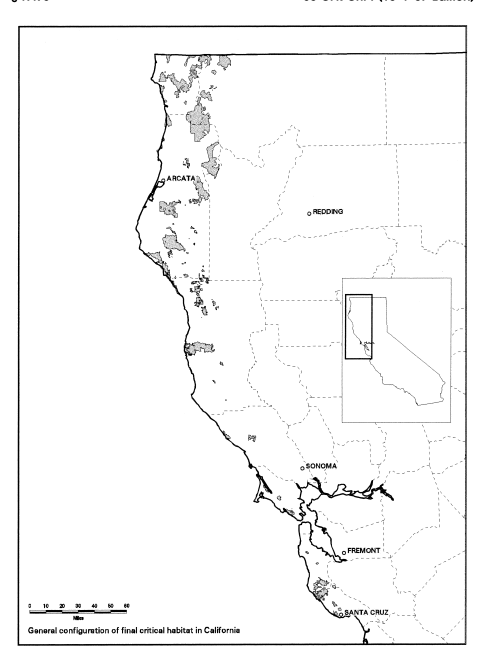


# MARBLED MURRELET (Brachyramphus marmoratus marmoratus)

- 1. Critical habitat units are depicted for the States of Washington, Oregon, and California on the maps below.
- 2. The primary constituent elements: individual trees with potential nest platforms and forest lands of at least one half site-potential tree height regardless of contiguity within 0.8 kilometers (0.5 miles) of individual trees with potential nesting platforms and that are used or potentially used by the marbled murrelet for nesting or roosting.
- 3. A description of the critical habitat units follows. Where a critical habitat unit includes Federal lands within the boundaries of a Late Successional Reserve established by the Northwest Forest Plan, those boundaries include any minor adjustments. Critical habitat units do not include non-federal lands covered by a legally operative incidental take permit for marbled murrelets issued under section 10(a) of the Act.







Map and description of WA-01-a taken from United States Fish and Wildlife Service 1:100,000 map; Cape Flattery, Forks, and Port Angeles, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.28N., R.10W. Willamette Meridian:  $W\frac{1}{2}$  W $\frac{1}{2}$  Section 1; Sections 2–8;  $NW\frac{1}{4}$ ,  $NV\frac{1}{2}$  SW $\frac{1}{4}$ ,  $NV\frac{1}{2}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 9;  $NV\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 10;  $W\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$ ,  $NV\frac{1}{2}$  NE $\frac{1}{4}$  Section 11;  $NW\frac{1}{4}$  NW $\frac{1}{4}$  Section 12.

T.28N., R.11W. Willamette Meridian: Sections 1-5; S½ SW¼, SE¼, S½ NE¼, NE¼ NE¼ NE¼ Section 6; Sections 7-12; N½ NW¼ Section 13; N½ Section 14; N½ N½ Section 15; N½ Section 16; N½, N½ SW¼ Section 17; N½ N½ Section 18.

T.28N., R.12W. Willamette Meridian: SW $^{1/4}$  SeV $^{1/4}$  Section 1; SW $^{1/4}$  S, SE $^{1/4}$  Section 2; SV $^{1/2}$  SW $^{1/4}$ , SE $^{1/4}$  Section 3; N $^{1/2}$  N $^{1/2}$  Section 10; N $^{1/2}$  Section 11; Section 12 except SW $^{1/4}$  SW $^{1/4}$ , N $^{1/2}$  NE $^{1/4}$  Section 13.

T.29N., R.10W. Willamette Meridian: SW $^{1/4}$  NW $^{1/4}$ , W $^{1/2}$  SW $^{1/4}$ , SE $^{1/4}$  SW $^{1/4}$  Section 1; Section 2 except N $^{1/2}$  NE $^{1/4}$ ; Section 3 except N $^{1/2}$ , NE $^{1/4}$ ; Sections 4–5; SE $^{1/4}$  NW $^{1/4}$ , SW $^{1/4}$  SW $^{1/4}$  Section 6; Sections 7–24; Section 25 except SE $^{1/4}$  SE $^{1/4}$ ; Sections 26–35; NW $^{1/4}$ , N $^{1/2}$  SW $^{1/4}$ , SW $^{1/4}$ , SW $^{1/4}$ , W $^{1/2}$  NE $^{1/4}$  Section 36.

T.29N., R.11W. Willamette Meridian: SE¼ SW¼, SE¼, SE¼ NE¼ Section 12; Section 13; N½, N½ SW¼, SE¼ Section 14; E½ SE¼ Section 22; S½, NE¼ Section 23; Sections 24–27; S½, S½ NE¼ Section 28; SE¼ Section 29; SE¼ SE¼ Section 31; S½ SW¼, NE¼ SW¼, SE¼, S½ NE¼, NE¼ NE¼ NE¼ NE¼ Section 32; Sections 33–36.

T.30N., R.09W. Willamette Meridian:  $S\frac{1}{2}$   $SW\frac{1}{4}$  Section 18;  $N\frac{1}{2}$   $NW\frac{1}{4}$  Section 19.

T.30N., R.10W. Willamette Meridian:  $E^{1/2}$  NW<sup>1</sup>4,  $E^{1/2}$  SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, SE<sup>1</sup>4, SW<sup>1</sup>4 NE<sup>1</sup>4 Section 1; S<sup>1</sup>2 SW<sup>1</sup>4, SW<sup>1</sup>4 SE<sup>1</sup>4 Section 2; Section 3 except NE<sup>1</sup>4; Section 4;  $E^{1/2}$  NW<sup>1</sup>4, S<sup>1</sup>2 SW<sup>1</sup>4, NE<sup>1</sup>4 SW<sup>1</sup>4, E<sup>1</sup>5 Section 5; S<sup>1</sup>2 Section 6; Sections 7–12; Section 13 except SW<sup>1</sup>4 SW<sup>1</sup>4; NW<sup>1</sup>4 NW<sup>1</sup>4, NE<sup>1</sup>4 Section 14; Section 15; N<sup>1</sup>2, N<sup>1</sup>2 SE<sup>1</sup>4 Section 16; N<sup>1</sup>2 Section 17; Section 18 except S<sup>1</sup>2 SE<sup>1</sup>4; NW<sup>1</sup>4 NW<sup>1</sup>4 Section 19; SW<sup>1</sup>4 SW<sup>1</sup>4 Section 35.

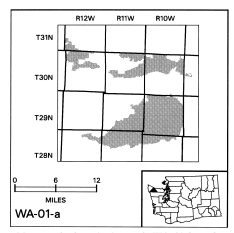
T.30N., R.11W. Willamette Meridian: Sections 1-2; Section 3 except S½ SW¼, SW¼ SE¼; Section 4 except S½ SW¼, SW¼ SE½; NE¼ NE¼ NE¼ Section 10; N½ NW¼, SE¼ SE¼, W½ NE¼, NE¼ Section 11; NW¼ NW¼, S½, E½ NE¼ Section 12; Sections 13–14; S½, S½ NE¼ Section 15; S½ Section 17; SE¼ Section 18; N½ NW¼, SE¼ NW¼, NE¼ Section 20; N½, N½ SE¼ Section 17; N½, N½ S½ Section 22; N½, N½ SE¼ Section 23; NW¼, N½ SW¼ Section 23; NW¼, W½ NE¼, NE¼ NE¼ Section 24.

T.30N., R.12W. Willamette Meridian: NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 2; W $\frac{1}{2}$ , N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 3; Section 4–5; Section 6 except W $\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 7; Section 8 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; N $\frac{1}{2}$  N $\frac{1}{2}$ , SE $\frac{1}{4}$  Section 9; S $\frac{1}{2}$  Section 10; S $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 11; W $\frac{1}{2}$  NW $\frac{1}{4}$  Section 13; N $\frac{1}{2}$ , NE $\frac{1}{4}$  Section 15; Section 17 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$  SE $\frac{1}{4}$ 

T.31N., R.12W. Willamette Meridian: Section 30 except NE $^{1}$ 4; Section 31; Section 32 except NE $^{1}$ 4; S $^{1}$ 2 SW $^{1}$ 4 Section 33.

Critical Habitat includes only State or County lands described within the following areas:

T.30N., R.12W. Willamette Meridian:  $N^{1/2}$  Section 16.



Map and description of WA-01-b taken from United States Fish and Wildlife Service 1:100,000 map; Port Angeles, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.29N., R.07W. Willamette Meridian:  $N\frac{1}{2}$  NW $\frac{1}{4}$  Section 1; NE $\frac{1}{4}$  Section 2.

T.30N., R.07W. Willamette Meridian: NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 26; S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 29; Section 30 except SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>; Section 31 except SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 32; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 33; NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 34; Sections 35–36

T.30N., R.08W. Willamette Meridian: Section 25; Section 26 except NW $\frac{1}{4}$  NE $\frac{1}{4}$ ; Sections 27–29; N $\frac{1}{2}$  N $\frac{1}{2}$  Section 32; N $\frac{1}{2}$ , NE $\frac{1}{4}$  Section 33; N $\frac{1}{2}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 34; N $\frac{1}{2}$ , SW $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$  Section 35; N $\frac{1}{2}$ , N $\frac{1}{2}$  Section 36.

Critical Habitat includes only State or County lands described within the following areas:

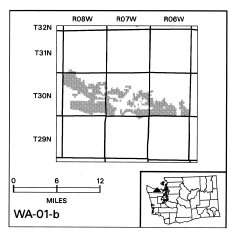
T.30N., R.06W. Willamette Meridian: N½ SW¼, NW¼ SE½ Section 18; NW¼ NW¼, SW¼, SW¼ Section 19; SW¼ SW¼ Section 20; SW¼ SW¼, E½ SW¼ Section 21; SE¼ SE¼ Section 23; NW¼ NW¼, W½ SW¼, SE¼ SW¼ Section 25; E½ Section 26; SE¼ NW¼, S½ Section 27; Section 28 except SE¼ SW¼, NE¼ NE¼; Section 29; Section 30 except S½ SW¼; Section 31–34; W½ W½, E½ E½ Section 35; Section 36

T.30N., R.07W. Willamette Meridian:  $SE^{1/4}$  SE1/4 Section 9; S1/2 SW1/4 Section 10; S1/2 S1/2,

NE $^{1}$ 4 SE $^{1}$ 4 Section 13; SE $^{1}$ 4 SW $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4 Section 14; SW $^{1}$ 4 NW $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4, NW $^{1}$ 4, SE $^{1}$ 4 SE $^{1}$ 4 Section 15; SW $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4 Section 16; S $^{1}$ 2, SE $^{1}$ 5, NW $^{1}$ 4 NE $^{1}$ 4 Section 17; NW $^{1}$ 4 NW $^{1}$ 4, SV $^{1}$ 5, NW $^{1}$ 4 NE $^{1}$ 4 Section 18; W $^{1}$ 2 NW $^{1}$ 4, SE $^{1}$ 4, NW $^{1}$ 4, NE $^{1}$ 4 Section 18; SW $^{1}$ 4, SW $^{1}$ 4, NW $^{1}$ 4, SE $^{1}$ 4, Section 20; NW $^{1}$ 4, SW $^{1}$ 4, SW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 20; NW $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4 Section 22; S $^{1}$ 2 NW $^{1}$ 4, NE $^{1}$ 4 NE $^{1}$ 4 Section 23; N $^{1}$ 5, NW $^{1}$ 4 NE $^{1}$ 4 SE $^{1}$ 4, SE $^{1}$ 4 SE $^{1}$ 4 SE $^{1}$ 5, NW $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4 SE $^{1}$ 5, SE $^{1}$ 5, NW $^{1}$ 4, NE $^{1}$ 4 Section 24; SE $^{1}$ 5, NW $^{1}$ 4, NE $^{1}$ 4 Section 25; N $^{1}$ 5, NW $^{1}$ 4, NE $^{1}$ 4 Section 27.

T.30N., R.08W. Willamette Meridian: S1/2 SW<sup>1</sup>/<sub>4</sub> Section 4; Section 5 except E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>; Section 6 except NW1/4 NW1/4; Section 7 except S1/2 SW1/4; Section 8; Section 9 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> Section 10; W<sup>1</sup>/<sub>2</sub> SW1/4, SE1/4 SW1/4, SE1/4, SE1/4 NE1/4 Section 11; SW1/4 NW1/4, N1/2 S1/2, SE1/4 SE1/4, S1/2 NE1/4 Section 12: NW1/4 NW1/4, W1/2 SW1/4, SE1/4 SW1/4, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 13; Section 14; Section 15 except N½ SE¼, S½ NE¼; Section 16 except SW1/4 SE1/4; E1/2 NW1/4, NW1/4 NW1/4. NE1/4 Section 17; NE1/4 NW1/4, N1/2 NE1/4, SW1/4 NE1/4 Section 20: N1/2 NW1/4, SE1/4 NW1/4, SW1/4 SE1/4, E1/2 SW1/4, NE1/4 Section 22; W1/2, N1/2 SE1/4, SW1/4 NE1/4 Section 23; SW1/4 NW1/4, NE1/4 NW1/4, N1/2 S1/2, N1/2 NE1/4 Section 24.

T.31N., R.08W. Willamette Meridian:  $E^{1/2}$  SE $^{1/4}$  Section 31; W $^{1/2}$  SW $^{1/4}$ , SE $^{1/4}$  SW $^{1/4}$ , SW $^{1/4}$  Section 32.



Map and description of WA-02-a taken from United States Fish and Wildlife Service 1:100,000 map; Cape Flattery and Forks, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.28N., R.12W Willamette Meridian: S½, S½ N½ Section 4; S½, S½ N½ Section 5; S½, NW¼, S½ NE¼, Section 6; Sections 7–9; Sections 16–21; Sections 28–33.

T.29N., R.12W. Willamette Meridian: S½ Section 7; SW¼, SW¼ SE¼ Section 8; S½ SW¼, SW¼ SE¼ Section 9; NW¼, W½ SW¼, W½ NE¼ Section 16; Section 17 except SE¼ SW¼, SW¼ SE¼; Section 18; Section 19 except W½ SE¼; W½ W½ Section 20; W½ Section 30.

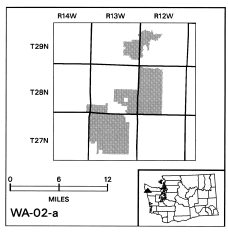
T.29N., R.13W. Willamette Meridian: S½ S½, NE¼ NE¼ Section 13; Section 23 except SW¼ SW¼; Sections 24–25; N½, N½ S½, SE¼ SE¼ Section 26, N½ N½ Section 36.

Critical Habitat includes only State or County lands described within the following areas:

T.27N., R.13W. Willamette Meridian:  $W^{1/2}$   $NW^{1/4}$ ,  $SE^{1/4}$   $NW^{1/4}$ ,  $SW^{1/4}$  Section 2; Sections 3–11; Sections 14–18;  $N^{1/2}$ ,  $NE^{1/4}$   $SW^{1/4}$ ,  $NW^{1/4}$  Section 19; Sections 20–23; Sections 26–28;  $N^{1/2}$ ,  $W^{1/2}$   $SW^{1/4}$ ,  $E^{1/2}$   $SE^{1/4}$  Section 29.

T.28N., R.13W. Willamette Meridian: Sections 22–25; W½ NW¼, S½, E½ NE¼ Section 26; N½, N½ SE¼ Section 27; SW¼ SW¼ Section 28; Sections 31–32; W½ W½ Section 33; E½ E½, W½ SE1/4 Section 35; Section 36.

T.28N., R.14W. Willamette Meridian:  $\mathrm{E}^{1\!/2}$  Section 36.



Map and description of WA-02-b taken from United States Fish and Wildlife Service 1:100,000 map; Forks and Mt Olympus, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.25N., R.10W. Willamette Meridian: Sections 29–30; Section 31 except  $SE^{1/4}$   $SE^{1/4}$ ;  $N^{1/2}$   $NW^{1/4}$ ,  $SW^{1/4}$   $NW^{1/4}$  Section 32.

Critical Habitat includes only State or County lands described within the following areas:

 SW $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$  Section 17; Section 18 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 19.

T.24N., R.12W. Willamette Meridian: NW<sup>1</sup>/4 NW<sup>1</sup>/4, S<sup>1</sup>/2 NW<sup>1</sup>/4, SW<sup>1</sup>/4, W<sup>1</sup>/2 SE<sup>1</sup>/4, SE<sup>1</sup>/4, SE<sup>1</sup>/4, SW<sup>1</sup>/4 NE<sup>1</sup>/4 Section 1; SE<sup>1</sup>/4, NW<sup>1</sup>/4 NE<sup>1</sup>/4, E<sup>1</sup>/2 NE<sup>1</sup>/4 Section 2; W<sup>1</sup>/2 SE<sup>1</sup>/4, NE<sup>1</sup>/4 SE<sup>1</sup>/4, S<sup>1</sup>/2 NE<sup>1</sup>/4 Section 10; Section 11; Section 12 except NE<sup>1</sup>/4 SE<sup>1</sup>/4; W<sup>1</sup>/2, W<sup>1</sup>/2 NE<sup>1</sup>/4, NE<sup>1</sup>/4 NE<sup>1</sup>/4 Section 13; N<sup>1</sup>/2, S<sup>1</sup>/2 SE<sup>1</sup>/4, NE<sup>1</sup>/4 SE<sup>1</sup>/4 Section 14; NE<sup>1</sup>/4 NW<sup>1</sup>/4, N<sup>1</sup>/2 SE<sup>1</sup>/4, NE<sup>1</sup>/4 Section 23; N<sup>1</sup>/2, N<sup>1</sup>/2 SW<sup>1</sup>/4 Section 24.

T.25N., R.09W. Willamette Meridian:  $NW^{1/4}$ ,  $W^{1/2}$   $SW^{1/4}$ ,  $N^{1/2}$   $NE^{1/4}$ ,  $SW^{1/4}$   $NE^{1/4}$  Section 6.

T.25N., R.10W. Willamette Meridian: Sections 1–11; W½ NW¼, NE¼ NW¼ Section 12; NW¼, N½ SW¼, N½ NE¼, NE¼ NE¼ NE¼ Section 14; Section 15 except SE¼ SW¼, S½ SE¼; Sections 16–20; N½ Section 21.

T.25N., R.11W. Willamette Meridian: Section 1–19; Section 20 except NE½ NW¼; Sections 21–36

T.25N., R.12W. Willamette Meridian: Section 1 except N1/2 N1/2; Section 2 except NE1/4 NE1/4; Section 3 except NE1/4 NW1/4; E1/2 Section 4; SE1/4 Section 5; SE1/4 SW1/4 Section 6; Section 7; N<sup>1</sup>/<sub>2</sub> Section 8; Section 9; Section 10 except NE1/4 NE1/4; SE1/4 NW1/4, S1/2 Section 11; Section 12; Section 13 except S1/2 SW1/4; W½ W½, E½ Section 14; Sections 15-16; W½ W½, SE¼ SW¼, S½ SE¼, NE¼ SE¼ Section 17; Section 18;  $E^{1/2}$  NW $^{1/4}$ , N $^{1/2}$  NE $^{1/4}$ , SW $^{1/4}$ NE1/4 Section 19; N1/2 N1/2 Section 20; N1/2 N1/2 Section 21; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub> Section 22; NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 23; NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> Section 24: Section 25: Section 26 except W1/2 NW1/4, NE1/4 NW1/4, NW1/4 NE1/4; Sections 35-36.

T.25N., R.13W. Willamette Meridian: Section 1 except NE $^{1}4$  SE $^{1}4$ , N $^{1}2$  NE $^{1}4$ , SE $^{1}4$  NE $^{1}4$ ; Section 2 except NW $^{1}4$ ; NE $^{1}4$  NW $^{1}4$ , S $^{1}2$  S $^{1}2$ , N $^{1}2$  NE $^{1}4$ , SE $^{1}4$  NE $^{1}4$  Section 11; Section 12; Section 13 except SW $^{1}4$  SW $^{1}4$ ; Section 14; N $^{1}2$  NW $^{1}4$  Section 23; NE $^{1}4$  NW $^{1}4$ , NW $^{1}4$  NE $^{1}4$  Section 24.

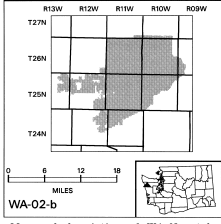
T.26N., R.10W. Willamette Meridian: Sections 2–11; W½ SW¼, SE¼ SW¼, SW¼, SW¼ SE¼ Section 13; Sections 14–36.

T.26N., R.11W. Willamette Meridian: Sections 1–36.

T.26N., R.12W. Willamette Meridian: Section 36.

T. 27N., R. 10W. Willamette Meridian: S½ Section 31; S½ Section 32; S½ Section 33; S½ Section 34; S½ Section 35.

T. 27N., R. 11W. Willamette Meridian:  $SE^{1/4}$  Section 35;  $S^{1/2}$  Section 36.



Map and description of WA-02-c taken from United States Fish and Wildlife Service 1:100,000 map; Forks and Mt Olympus, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T. 23N., R. 9W. Willamette Meridian:  $NW^{1/4}$ ,  $NW^{1/4}$ ,  $SW^{1/4}$ ,  $NW^{1/4}$ ,  $NW^{1/4}$  NE1/4 Section 6.

T. 23N., R. 10W. Willamette Meridian: N½, N½ SW¼, SW¼ SW¼, N½ SE½ Section 1; N½ N½, SE¼ NE¼ Section 2; NW¼, N½ NE¼, SW¼ Section 3; E½ NW¼, NE¼ Section 4; N½, SW¼ SW¼, NE¼ SW¼, NE¼ SE¼ SE½ NW¼, NE¼ SW¼, NE¼ SE¼ SE¼, NE¼ SE½ NW¼, NE¼ SW¼, NE¼ SW¼, NE¼ SE½ NE¼ Section 16; NE¼ NE¼ Section 22.

T. 23N., R. 11W. Willamette Meridian:  $E\frac{1}{2}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 1.

T. 24N., R. 09W. Willamette Meridian: S½ N½, S½ Section 3; Sections 4-10; Section 15 except SE¼ SE¼, NE¼ NE¼; Sections 16-21; Sections 28-33.

T. 24N., R. 10W. Willamette Meridian: Sections 1–3; S½, NE¼ Section 4; S½ Section 5; S½ Section 6; Sections 7–30; N½, N½ S½, SE¼ SE¼ Section 31; Sections 32–36.

T. 24N., R. 10½W. Willamette Meridian: S½ SE¼ Section 1; Section 12 except W½ W½; Section 13; Section 14 except NW¼ NW¼; Sections 23–26; NW¼, N½ SW¼, N½ NE¼, SE¼ NE¼ Section 35; N½ NW¼, NE¼ Section 36.

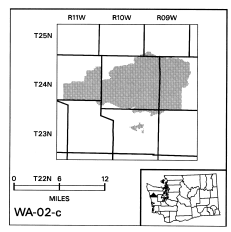
T. 25N., R. 09W. Willamette Meridian: S½, SE¼ NW¼, S½ NE¼ Section 31; NW¼ SW¼, S½ SW¼ Section 32.

T. 25N., R. 10W. Willamette Meridian: S½ SE¼ Section 36.

Critical Habitat includes only State or County lands described within the following areas:

T. 24N., R. 11W. Willamette Meridian:  $S\frac{1}{2}$   $SW\frac{1}{4}$ ,  $NE\frac{1}{4}$   $SW\frac{1}{4}$ ,  $SE\frac{1}{4}$  Section 12; Sections 13–14;  $SE\frac{1}{4}$   $SE\frac{1}{4}$  Section 15;  $S\frac{1}{2}$   $S\frac{1}{2}$  Section

20; S½ Section 21; E½ NE¼, S½ Section 22; Sections 23–29; Sections 32–36.



Map and description of WA-02-d taken from United States Fish and Wildlife Service 1:100,000 map; Forks, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

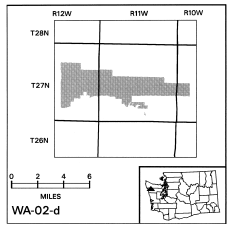
T.27N., R.11W. Willamette Meridian: N½ SW¼, SE¼ SW¼, SW¼ SE¼ Section 27; S½ NW¼, N½ SW¼, SW¼ SW¼, SE¼ Section 28; NE¼ SE¼, SE¼ NE¼ Section 29; SW¼ NE¼ Section 34.

Critical Habitat includes only State or County lands described within the following areas:

T.27N., R.10W. Willamette Meridian: Section 19.

T.27N., R.11W. Willamette Meridian: S½ Section 14; S½ Section 15; S½ Section 16; S½ Section 17; Sections 18–24; S½ SW¼ Section 27; N½ NW¼, NE¼ SW¼, NW¼ SE¼ Section 28; N½ N½ Section 29; NE¼ NE¼ Section 30.

T.27N., R.12W. Willamette Meridian: S½ Section 10; SW¼ Section 11; Sections 13–15; Section 22; Section 23 except SE¼ SE¼; Section 24; NE¼ NW¼, N½ NE¼ Section 25; N½ NW¼ Section 26; Section 27 except E½ SE¼.



Map and description of WA-03-a taken from United States Fish and Wildlife Service 1:100,000 map; Mt Olympus and Shelton, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.21N., R.07W. Willamette Meridian: N $\frac{1}{2}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , W $\frac{1}{2}$  SE $\frac{1}{4}$  Section 3

T.21N., R.08W. Willamette Meridian: Sections 4–9; N $^{1}$ /<sub>2</sub>, SW $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub> SE $^{1}$ /<sub>4</sub> Section 16; Sections 17–18; NW $^{1}$ /<sub>4</sub> NW $^{1}$ /<sub>4</sub> Section 21.

T.21N., R.09W. Willamette Meridian: Section 1; Section 2 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; Section 3 except SE $\frac{1}{4}$ , S $\frac{1}{2}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 4; E $\frac{1}{2}$  Section 5; N $\frac{1}{2}$  Section 6.

T.22N., R.07W. Willamette Meridian: Section 1; NE½ NW¼, E½ SE¼, NW¼ SE¼, NE¼ Section 2; W1/2 Section 3; Sections 4-5; SE1/4 NW1/4, S1/2 SW1/4, NE1/4 SW1/4, E1/2 Section 6; NW1/4, N1/2 NE1/4 Section 7; SE1/4 NW1/4, NE1/4  $SW^{1/4}$ ,  $S^{1/2}$   $SE^{1/4}$ ,  $NE^{1/4}$   $SE^{1/4}$ ,  $NW^{1/4}$   $NE^{1/4}$ ,  $E^{1/2}$ NE1/4 Section 8; Section 9; W1/2, W1/2 SE1/4, SE1/4 SE1/4 Section 10; NE1/4 SE1/4, NE1/4 Section 11; NW1/4 NW1/4, S1/2 NW1/4, SW1/4, W1/2 SE1/4 Section 12; N1/2 NW1/4, S1/2 SW1/4, W1/2 SE1/4, NE1/4 SE1/4, W1/2 NE1/4 Section 13; SW1/4 NW1/4, SW1/4, SW1/4 SE1/4 Section 14; Section 15 except SE1/4 NW1/4, NE1/4 SW1/4, SW1/4 NE1/4; Section 16; Section 17 except W1/2 NW1/4, NE1/4 NW1/4; SW1/4, E1/2 SE1/4, NE1/4 NE1/4 Section 19; Section 20 except SE1/4; Section 21 except SE1/4 SE1/4; N1/2 Section 22; N1/2, E1/2 SW1/4, W1/2 SE1/4, NE1/4 SE1/4 Section 23; W1/2 NW1/4, NE1/4 NW1/4 Section 24; NW1/4 Section 26; S1/2 NW1/4, SW1/4, N1/2 SE1/4, NE1/4 Section 27; N1/2 NW1/4 Section 28; NW1/4, N1/2 NE1/4 Section 29; SW1/4 SW1/4 Section 30; W1/2, N1/2 SE1/4, W1/2 NE1/4 Section 31; W1/2 Section 34.

T.22N., R.08W. Willamette Meridian:  $E^{1/2}$  SE<sup>1</sup>/<sub>4</sub> Section 1; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 2; Sections 3–9; W<sup>1</sup>/<sub>2</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 10; SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub>, S<sup>1</sup>/<sub>2</sub>

#### U.S. Fish and Wildlife Serv., Interior

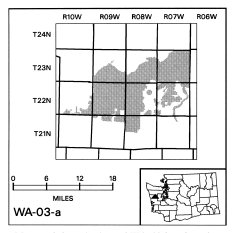
NE½ Section 11; W½ SW¼, NE¼ NE¼ Section 12; NW¼ NW¼, SW¼ SE¼ Section 13; NE⅓ NW¼, N¼ NE½ Section 14; Section 15 except E½ SE¼, NE¼; Section 14; Section 15 except E½ SE½, NE¼; Setions 16–21; Section 22 except E½ SE¼, NE¼; E½ SE¼, NW¼ SE¼, NE¼ Section 24; SE¼ SE¼, NE¼ Se½; Sections 25; Section 27 except E½ E½; Sections 28–33; N½ NW¼, SW¼ NW¼, SE¼ SW¼, E½ SE¼, SW¼ SE¼, SW¼ Section 34; Section 35 except NW¼ NW¼; SE¼ SW¼, S½ SE¼, NE¼ SE¼, NE¼ Section 36.

T.22N., R.09N. Willamette Meridian: Sections 1–5; E½, E½, E½ W½ Section 6; E½, E½ W½ Section 7; Sections 8–25; Section 26 except SW¼; Sections 27–33; Section 34 except S½ SE¼; Section 35 except N½ NW¼, W½ SW¼. T.22N., R.10W. Willamette Meridian: SE¼ Section 13; SE¼ NW¼, SW¼ SW¼, E½ SW¼, SE¼ NE¼ Section 24; SE¼ NW¼, SW¼, E½ Section 25; W½ SW¼, SE¼ SE¼ Section 27; S½ SE¼, NE¼ SE¼ Section 31; SW¼ NW¼, E½ Section 25; W½ SW¼, SE¼ Section 31; SW¼ NW¼, E½ SW¼, SE¼ Section 32; NW¼ NW¼, S½ SW¼, SE¼ Section 32; NW¼ NW¼, S½ SW¼, SW¼ SE¼, NE¼ SE¼ Section 33; W½ NW¼, N½ SW¼, SW¼, NW¼ SE¼, SE¼ SE¼, NE¼ SE¼, SE¼ SE¼, NE¼ Section 34; Section 35 except SW¼ SW¼; Section 36.

T.23N., R.07W. Willamette Meridian: Sections 1–3; S½, S½ NE¼, NE¼ NE¼ Section 4; SW¼ SW¼ Section 7; SE¼ SW¼, SE¼, SE¼ NE¼ Section 8; Sections 9–17; Section 18 except N½ NE¼; Sections 19–30; N½, N½ SW¼, SE¼ Section 31; Section 32–33; Section 34 except S½ SE¼; Sections 35–36.

T.23N., R.08W. Willamette Meridian: S½ NW¼, N½ SW¼, SE¼ SW¼, SE¼, S½ NE¼ Section 11; Section 12 except N½ N½; Sections 13–14; S½, NE¼ Section 15; S½ SE½, NE¼ Section 16; SE¼ SE¼ Section 20; S½, NE¼ Section 21; Sections 22–29; W½ NW¼, SE¼ NW¼, S½, SE¼ NE¼ Section 30; Sections 31–34; Section 35 except E½ SE¼; N½, NE¼ SE¼ SE¼ Section 36.

T.23N., R.09W. Willamette Meridian:  $E\frac{1}{2}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$  Section 15; S $\frac{1}{2}$  SE $\frac{1}{4}$ , NE $\frac{1}{4}$  SEction 16; SE $\frac{1}{4}$  SEction 19; S $\frac{1}{2}$ , SE $\frac{1}{4}$ , NE $\frac{1}{4}$ , NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 20; Sections 21–22; W $\frac{1}{2}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , W $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 23; SW $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 24; Sections 25–29; SW $\frac{1}{4}$ , SW $\frac{1}{4}$ , E $\frac{1}{2}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 30; E $\frac{1}{2}$  W $\frac{1}{2}$ , E $\frac{1}{2}$  Section 31; Sections 32–36.



Map and description of WA-03-b taken from United States Fish and Wildlife Service 1:100,000 map; Mt Olympus and Shelton, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.21N., R.06W. Willamette Meridian: W½, NW1/4 NE½ Section 3; Sections 4–8; E½, NE½ Section 9; N½ NW½ Section 10.

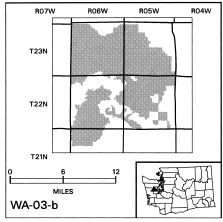
T.22N., R.05W. Willamette Meridian: Sections 1-4; S½, SW¼ NW¼, E½ NW¼, NE¼ Section 5; Sections 6-10; Section 11 except SE¼ SE¼; W½ Section 14; N½ NW¼, W½ SW¼ Section 15; Sections 16-18; N½, W½ SW¼, N½ SE¼, SE¼ SE¼ Section 19; Sections 20-22; Section 26; Section 28 except SW¼ SW¼, N½ NW¼, NE¼ SE¼ NW¼, N½ NE¼, SE¼ NE¼ Section 29; NW¼ NW¼, N½ SW¼, NE¼ Section 30; N½ NW¼, NE¼ SE¼ NW¼, N½ NE¼ Section 30; N½ NW¼, SE¼ NW¼, N½ SE¼, SE¼, S½ NE¼ Section 32; W½ SW¼, SE¼ SW¼, SE¼ Section 32; W½ SW¼, SE¼ SW¼ Section 33; NE¼ Section 34; W½ SW¼ Section 36.

T.22N., R.06W. Willamette Meridian: N1/2, E½ SE¼ Section 1; NW¼, N½ NE¼, SE¼ NE1/4 Section 2; N1/2 NE1/4 Section 3; NW1/4, W½ SW¼, NE¼ SW¼, NW¼ SE¼, W½ NE¼, NE1/4 NE1/4 Section 5; Section 6 except S1/2 SE1/4; N1/2 NW1/4, S1/2 SE1/4, NE1/4 SE1/4 Section 8; S½ Section 9; S½ NW¼, NE¼ NW¼, S½, W½ NE¼, SE¼ NE¼ Section 10; SW¼, SW¼ SE1/4 Section 11; NE1/4 SE1/4, S1/2 SE1/4 Section 12; Section 13; NW1/4, N1/2 SW1/4 Section 14; Sections 15-16; E1/2 Section 17; N1/2 SE1/4, SE1/4 SE1/4, S1/2 NE1/4, NW1/4 NE1/4 Section 19; Sections 20-21: W1/2 NW1/4, NE1/4 NW1/4, W1/2 SW1/4, E½ SE¼ Section 22; S½, SW¼ NE¼ Section 23; NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, SE1/4 NE1/4 Section 24; S1/2 N1/2, NW1/4 NW1/4, N½ S½, SE¼ SE¼, NE¼ NE¼ Section 25; N½, SW¼ SW¼, NE¼ SE¼ Section 26; Section 27 except NW1/4 NE1/4; Sections 28-29; E1/2

Section 30; Section 31 except  $W^{1/2}$   $NW^{1/4}$ ; Sections 32–34;  $NW^{1/4}$  Section 35.

T.23N., R.05W. Willamette Meridian: W½ W½ Section 4; S½ N½, S½ Section 5; S½ N½, S½ Section 6; Sections 7–9; W½ SW¼ Section 10; S½ SW¼, SW¼ SE½ Section 14; NW¼, NW¼ SW¼, S½ SW¼, S½ SE¼ Section 15; Sections 16–22; Section 23 except SE¼ NE¼, N½ NE¼; NW¼ SW¼, S½ SW¼ Section 24; W½ Section 25; Sections 26–35; Section 36 except NE¼.

T.23N., R.06W. Willamette Meridian: SE $\frac{1}{4}$  NW $\frac{1}{4}$ , S $\frac{1}{2}$  NE $\frac{1}{4}$  Section 1; E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 2; SW $\frac{1}{4}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , W $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 4; Sections 5–9; NW $\frac{1}{4}$  NW $\frac{1}{4}$ , S $\frac{1}{2}$  NV $\frac{1}{2}$ , SV $\frac{1}{2}$  Section 10; Sections 11–32; Section 32 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 34 except SW $\frac{1}{4}$ ; Sections 35–36.



Map and description of WA-04-a taken from United States Fish and Wildlife Service 1:100,000 map; Shelton and Chehalis River, Washington; 1995.

Critical Habitat includes only State or County lands described within the following areas:

T.16N., R.03W. Willamette Meridian: NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 4; Sections 5–7; NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 8; NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 16; W<sup>1</sup>/<sub>2</sub>, NE<sup>1</sup>/<sub>4</sub> Section 17; Section 18; Section 19 except S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>.

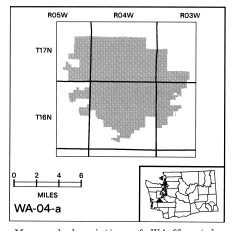
T.16N., R.04W. Willamette Meridian: Sections 1–17; Section 18 except SW½; NE½ Section 19; Section 20 except W½ SW½; Sections 21–23; N½ NW¼ Section 26; Section 27 except E½ SE½; N½ NW¼, S½ SE¼, NE¼ SE½, NE¼ Section 28; N½ NW¼, W½ NE¼ Section 33.

T.16N., R.05W. Willamette Meridian: S½ SW¼, SE¼ Section 1; S½ SE¼, NE¼ SE¼ Section 2; N½, SW¼, NW¼ SE¼ Section 11; N½ Section 12; Section 13 except N½ NW¼, NW¼ NE¼.

T.17N., R.03W. Willamette Meridian: Section 19; Sections 30–32; Section 33 except  $SE^{1}/4$   $SE^{1}/4$ .

T.17N., R.04W. Willamette Meridian: Sections 14–36.

T.17N., R.05W. Willamette Meridian: Section 13;  $E^{1/2}$  Section 14;  $S^{1/2}$ ,  $NE^{1/4}$  Section 23; Sections 24–25;  $NW^{1/4}$   $SW^{1/4}$ ,  $S^{1/2}$   $S^{1/2}$  Section 26;  $S^{1/2}$   $SE^{1/4}$ ,  $NE^{1/4}$   $SE^{1/4}$ ,  $SE^{1/4}$   $NE^{1/4}$  Section 27; Sections 35–36.



Map and description of WA-05-a taken from United States Fish and Wildlife Service 1:100,000 map; Chehalis River, Washington; 1995.

Critical Habitat includes only State or County lands described within the following areas:

T.12N., R.08W. Willamette Meridian: Section 2 except NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; Sections 3–5; Section 9; Section 10 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; W $\frac{1}{2}$ , NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 11; W $\frac{1}{2}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$  Section 14; Sections 15–16.

T.12N., R.09W. Willamette Meridian: N½, N½ SE¼, SE¼ SE¼ Section 1.

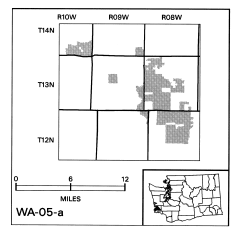
T.13N., R.08W. Willamette Meridian: SW $^{1}4$  SW $^{1}4$  Section 4; Section 5 except N $^{1}2$  NW $^{1}4$ , NW $^{1}4$  NE $^{1}4$ ; SE $^{1}4$  NW $^{1}4$ , S $^{1}2$  SE $^{1}4$ , NE $^{1}4$  SE $^{1}4$  NW $^{1}4$ , S $^{1}2$  NE $^{1}4$  Section 6; Section 7 except SE $^{1}4$  NW $^{1}4$ ; NW $^{1}4$  NW $^{1}4$ , W $^{1}2$  SW $^{1}4$ , W $^{1}2$  NE $^{1}4$ , NE $^{1}4$  NE $^{1}4$  Section 8; SW $^{1}4$  Section 14; NE $^{1}4$  SW $^{1}4$ , SE $^{1}4$  Section 15; Sections 16–20; N $^{1}2$  Section 21; SW $^{1}4$  NW $^{1}4$ , S $^{1}2$ , SE $^{1}4$  NE $^{1}4$ , NE $^{1}4$  NE $^{1}4$  Section 22; W $^{1}2$  NW $^{1}4$ , SE $^{1}4$  NW $^{1}4$ , SW $^{1}4$  Section 23; Section 28–29; Section 30 except N $^{1}2$  N $^{1}2$ ; Sections 32–33.

T.13N., R.09W. Willamette Meridian: Section 16; S½ N½, S½, NE¼ NE¼ Section 24; E½ NW¼, NW¼ SE¼, E½ SE¼, NE¼ Section 25; Section 36 except N½ NW¼.

T.14N., R.09W. Willamette Meridian: Section 36 except NE1/4 NE1/4.

# U.S. Fish and Wildlife Serv., Interior

T.14N., R.10W. Willamette Meridian: S½, S½ NE¼ Section 25; S½ Section 26; SE¼ Section 27; Section 34 except NW¼ NW¼; Section 35 except NW¼ NE¼, SE¼ NE¼; Section 36



Map and description of WA-05-b taken from United States Fish and Wildlife Service 1:100,000 map; Astoria, Oregon-Washington; 1995.

Critical Habitat includes only State or County lands described within the following areas:

T.10N., R.09W. Willamette Meridian: N½, N½ SE¼, NE¼ SW¼ Section 3; N½ NE¼ Section 4.

T.11N., R.09W. Willamette Meridian: Sections 4–10; W½ Section 14; Sections 15–18; Section 19 except SW¼ SW¼; Sections 20–22; Sections 27–29; NW¼, E½ Section 33; Section 34 except SW¼.

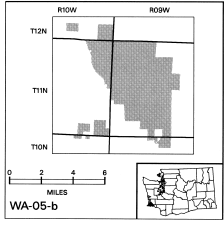
T.11N., R.10W. Willamette Meridian: Section 1;  $E^{1/2}$   $NW^{1/4}$ ,  $E^{1/2}$  Section 2;  $E^{1/2}$   $E^{1/2}$  Section 11; Section 12;  $N^{1/2}$   $NW^{1/4}$ ,  $SE^{1/4}$   $NW^{1/4}$ ,  $NW^{1/4}$   $SE^{1/4}$ ,  $E^{1/2}$   $SE^{1/4}$ ,  $NE^{1/4}$  Section 13; Section 36 except  $E^{1/2}$   $NE^{1/4}$ .

T.12N., R.10W. Willamette Meridian: NW½, E½ NE½ Section 34; Section 36.

Critical Habitat includes only Private lands described within the following areas:

T.11N., R.10W. Willamette Meridian: S½ NW½, N½ SW½, SW½, SW½, that portion of the SE½ SW½ west of Ellsworth Creek, NW½ SE½, SW½ NE½ Section 35.

T.10N., R.10W. Willamette Meridian:  $NW^{1/4}$   $NW^{1/4}$ ,  $NW^{1/4}$   $NE^{1/4}$  Section 2;  $NE^{1/4}$   $NE^{1/4}$  Section 3.



Map and description of WA-05-c taken from United States Fish and Wildlife Service 1:100,000 map; Astoria, Oregon-Washington; 1995

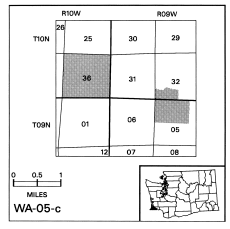
Critical Habitat includes only State or County lands described within the following areas:

T.10N., R.10W. Willamette Meridian: Section 36.

Critical Habitat includes only Private lands described within the following areas:

T.09N., R.09W. Willamette Meridian: NW1/4, W1/2 NE1/4 Section 5.

T.10N., R.09W. Willamette Meridian: That portion of the S1/2 SW1/4 Section 32 south of Bean Creek.



Map and description of WA-05-d taken from United States Fish and Wildlife Service 1:100,000 map; Cape Flattery, Washington; Astoria, Oregon-Washington; 1995.

Critical Habitat includes only State or County lands described within the following areas:

T. 10N., R. 06W. Willamette Meridian: Sections 2–5; N½ Section 6; S½ SE¼, NE¼ SE¼, N½ NE¼ SE½, NE¼ Section 7; Sections 8–10; Sections 14–17; E½ Section 18; Section 19; SW¼ NW¼, SW¼, W½ NE¼, NE¼ NE¼ Section 20; Section 21–27; S½ NW¼, N½ Section 28; NE¼ Section 29; NW¼, W½ NE¼ Section 30; N½, N½ SW¼ Section 33; N½, W½ SE¼ Section 34; N½, SW¼, NW¼ SE¼ Section 35; N½, NW¼ SW¼, S½ SE¼, NE¼ Section 35; N½, NW¼ SW¼, S½ SE¼, NE¼ Section 36.

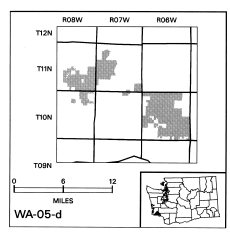
T. 10N., R. 08W. Willamette Meridian: N½ NW¼, NW¼ NE¼ Section 1; Section 2; NW¼ Section 10; E½ NW¼, N½ SE⅓, NE¼ Section 11; W½ NW¼, SE¼ NW¼, SW¼ NE¼ Section 12.

T. 11N., R. 07W. Willamette Meridian: N½, SW¼, W½ SE¼ Section 8; Section 16 except SE¼ SE½; Sections 17–20; W½, SW¼ SE¼ Section 21; N½ Section 29; N½, SW¼ Section 30; N½ NW¼ Section 31; Section 36.

T. 11N., R. 08W. Willamette Meridian: S½, S½ NE½ Section 21; NW¼ NW¼, S½ NW¼, SE¼ Section 22; Sections 24–28; E½ SE¼, NE¼ Section 33; N½, SE¼ Section 34; Sections 35–36.

Critical Habitat includes only Private lands described within the following areas:

T. 10N., R. 07W. Willamette Meridian: N½ NW¼, SW¼ NW¼ Section 2; NE¼ Section 3. T. 11N., R. 07W. Willamette Meridian: S½ SW¼ Section 35.



Map and description of WA-05-e taken from United States Fish and Wildlife Service 1:100,000 map; Astoria, Oregon-Washington; 1995.

Critical Habitat includes only State or County lands described within the following areas:

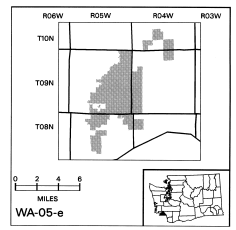
T. 08N., R. 04W. Willamette Meridian: S½ Section 6; N½ Section 7.

T. 08N., R. 05W. Willamette Meridian: Section 1; NE<sup>1</sup>/<sub>4</sub> Section 2; E<sup>1</sup>/<sub>2</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 3; Section 4; N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 5; NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 9; SW<sup>1</sup>/<sub>4</sub> Section 10; NE<sup>1</sup>/<sub>4</sub> Section 12; Section 16; N<sup>1</sup>/<sub>2</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 21.

T. 09N., R. 04W. Willamette Meridian: Section 3; SE<sup>1</sup>/<sub>4</sub> Section 7; Sections 18–19; Sections 30–31.

T. 09N., R. 05W. Willamette Meridian: Section 1; N½ SE¼, SE¼ SE¼, N½ NE¼, SE¼ SE¼ SE¼ Setion 10; Section 2; SW¼ SE¼, E½ SE¼ Section 10; Section 11 except N½ NW¼; Sections 12–14; Section 15 except N½ NW¼; S½ SE¼ Section 16; SE¼, SE¼ Section 29; W½ NW¼, SW¼, SW¼, W½ SE¼ Set¼ SE½, E½ NE¼ Section 29; W½ NW¼, SW¼, W½ SE¼ SE¼ SE½ SE½ SE½ SE½ SE½ SE33 Section 34 except NW¼; Sections 35–36.

T.10N., R.04W. Willamette Meridian: Section 28 except NE1/4 NE1/4; W1/2, NE1/4 Section 32: Section 34.

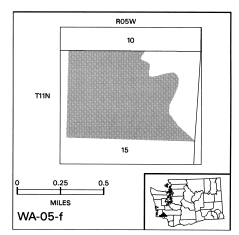


Map and description of WA-05-f taken from United States Fish and Wildlife Service 1:100,000 map; Astoria, Oregon-Washington; 1995.

Critical Habitat includes only Private lands described within the following areas:

T.11N., R.05W. Willamette Meridian:  $E^{1/2}$  NW $^{1/4}$ , that portion of the NE $^{1/4}$  west of the East Fork Chehalis River Section 15.

# U.S. Fish and Wildlife Serv., Interior



Map and description of WA-05-g taken from United States Fish and Wildlife Service 1:100,000 map; Astoria, Oregon-Washington; 1995

Critical Habitat includes only Private lands described within the following areas:

T.11N., R.06W. Willamette Meridian: N½ NW½, SW½ NW½ Section 5; SE¼ NE½ Section 6.

T.12N., R.07W. Willamette Meridian: N½ SW¼ Section 28.

	R07W				R06W			
T12N	16	15	14	13		$\vdash$		
	21	22	23	24	19	20		
	28	27	26	25	30	29		
	33	34	35	36	31	32		
T11N	04	03	02	01	06	05		
	09	10	11	12	07	08		
ا					18	17	l	
0 1 2 3 MILES WA-05-g				L Laboration				

Map and description of WA-05-h taken from United States Fish and Wildlife Service 1:100,000 map; Chehalis River, Washington; 1995.

Critical Habitat includes only State or County lands described within the following areas:

T.12N, R.05W. Willamette Meridian:  $NW^{1\!/\!_{4}}$  Section 6.

T.12N, R.06W. Willamette Meridian: NE $\frac{1}{4}$  Section 1; N $\frac{1}{2}$ , N $\frac{1}{2}$  Section 3; N $\frac{1}{2}$  N $\frac{1}{2}$  Section 6.

T.12N, R.07W. Willamette Meridian:  $N\frac{1}{2}$ ,  $N\frac{1}{2}$  SW $\frac{1}{4}$  Section 1;  $N\frac{1}{2}$ ,  $N\frac{1}{2}$  Section 2,  $NE\frac{1}{4}$  Section 3.

T.12N, R.08W. Willamette Meridian: NE $^1\!\!/_4$  Section 1.

T.13N, R.05W. Willamette Meridian:  $S^{1/2}$   $S^{1/2}$  Section 7; NE<sup>1/4</sup> SW<sup>1/4</sup>, S<sup>1/2</sup> SW<sup>1/4</sup>, SE<sup>1/4</sup> Section 8; S<sup>1/2</sup> SW<sup>1/4</sup>, NE<sup>1/4</sup> SW<sup>1/4</sup> Section 9; S<sup>1/2</sup> Section 10; Sections 15–21; Section 22 except SE<sup>1/4</sup> SW<sup>1/4</sup>, SW<sup>1/4</sup>, SE<sup>1/4</sup>, E<sup>1/2</sup> E<sup>1/2</sup>; N<sup>1/2</sup> NW<sup>1/4</sup>, SW<sup>1/4</sup> Section 27; NE<sup>1/4</sup> Section 28; Section 29–31; Section 32 except W<sup>1/2</sup> SW<sup>1/4</sup>.

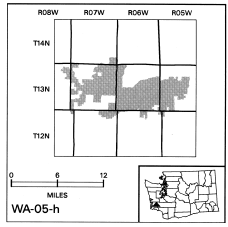
T.13N, R.06W. Willamette Meridian: NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 5; Sections 6–7; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 8; S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 10; S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> Section 11; S<sup>1</sup>/<sub>2</sub> Section 12; Sections 13–15; SE<sup>1</sup>/<sub>4</sub> Section 11; Su<sup>1</sup>/<sub>2</sub> Sections 18–33; Section 34 except SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; Section 35; N<sup>1</sup>/<sub>2</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 36.

T.13N, R.07W. Willamette Meridian: Sections 1–2; Section 3 except N½ NW¼; N½, W½ SW¼ Setuon 6; W½, SW¼ SE¼ Section 7; SE¼ NE¼, NE¼ Section 9; Section 10 except NE¼; Sections 11–16; W½ SW¼, SE¼ SW¼, S½ SE¼, NE¼ SE¼, NE¼ Section 17; NW¼, E½ Section 18; S½ NW¼, S½, E½ NE¼ Section 19; N½, SE¼ Section 20; Sections 21–24; Section 27; Section 29 except W½ NW¼; N½ Section 30; W½ Section 31; NW¼, NW¼ NE¼, Section 32; Section 32; Section 32; Section 32; Section 32; Section 32; Section 32;

T.13N, R.08W. Willamette Meridian: S½ Section 1; S½ SE½ Section 2; N½ NW¼, SE¼ SW¼, E½ Section 12.

T.14N, R.06W. Willamette Meridian: SW $\frac{1}{4}$ NW $\frac{1}{4}$ , W $\frac{1}{2}$ SW $\frac{1}{4}$ Section 31.

 $T.14N,\ R.07W.$  Willamette Meridian: SE $^1\!\!/_4$  SE $^1\!\!/_4$  Section 34; SW $^1\!\!/_4$  SW $^1\!\!/_4$  SE $^1\!\!/_4$  SE $^1\!\!/_4$  Section 35; Section 36.



Map and description of WA-06-a taken from United States Fish and Wildlife Service

1:100,000 map; Port Angeles, Mt Olympus and Seattle, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.26N., R.02W. Willamette Meridian: W½ SW¼, NE¼ SE½, NE¼; NE¼ Section 2; Section 3 except E½ NE½; NE¼; NW¼, E½ Section 4; W½, W½ SE½, NE½ Section 8; S½ S½, NE¼ NE¼ Section 9; Section 10 except SW¼ NW¼; Section 14 except E½ SE¼; N½ NW¼, S½ SW¼, NE¼ SE½, NE¼ Section 15; Section 16–21; W½, SW¼ SE¼ Section 12; Section 22; Section 27 except NE¼ NE¼

T.26N., R.03W. Willamette Meridian: Sections 1–3; E½, E½ W½ Section 10; Sections 11–13; Section 14 except the SW¼ SW¼; S½ NW¼, NE¼ NW¼, SW¼, SW¼, SW¼, SE¼ Section 15; S½ Section 16; SE¼ SE¼ Section 17; S½ N½, N½ S½ Section 19; S½ NW¼, NE¼ Section 20; NE¼ NE¼ NE¼ Section 21; N½ NW¼, N½ SE¼, NE¼ Section 21; N½ SW¼, N½ SE¼, NE¼ Section 22; Section 23 except SW¼ SW¼, NE¼ SE½; Section 24 except N½ SW¼.

T.26N., R.04 $\overline{W}$ . Willamette Meridian: E½ NW½, NE¼ NE¼ SW¼, NE¼ Section 24.

T.27N., R.02W. Willamette Meridian: SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 5; Section 6 except NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 7; W $\frac{1}{2}$  W $\frac{1}{2}$  Section 8; W $\frac{1}{2}$ , W $\frac{1}{2}$  Section 17; Sections 18–19; Section 20 except the NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; S $\frac{1}{2}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 28; Sections 29–33; W $\frac{1}{2}$ , N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 34; N $\frac{1}{2}$  NW $\frac{1}{4}$ , E $\frac{1}{2}$  Section 35.

T.27N., R.03W. Willamette Meridian: Sections 1–2; N½ SE½, SE½, SE½, SE½, NE½ Section 3; Section 11–13; Section 14 except SW½ NW½; SE½ Section 15; E½, SE½ SW½ Section 22; Sections 23–26; Section 27 except NW½ NW½; S½ Section 28; E½ NW¼, NE½ Section 33; N½ NW½, SE½ NW¼, SE½ SW½, NE½ SW¼, E½ Section 34; Sections 35–36.

T.28N., R.02W. Willamette Meridian: N½ N½, SW¼ NE¼ Section 5; SW¼ SW¼ Section 7; S½ SW¼ Section 8; N½ NW¼, NW¼ SE¼, S½ SE¼ Section 17; NW¼, S½ NE¼ Section 18; NW¼, S½ SW¼ Section 20; SW¼ Section 28; NW¼, W½ NE¼ Section 29; SE¼ SW¼, S½ SE½ Section 30; S½ NW¼, SW¼, W½ SE¼, N½ NE¼ Section 31.

T.28N., R.03W. Willamette Meridian: N½, W½ SE¼, NE¼ SE½ Section 1; W½, SW¼ SE¼, NE¼ Section 2; Sections 3–10; W½, NW¼ SE¼, S½ SE¼ Section 11; S½ SW¼, NE¼ SE¼, SE¼ NE¼ Section 12; Sections 13–23; N½, NW¼ SW¼, NE¼ SE½ Section 24; N½ SW¼, W½ SW¼, NE¼ SE½ Sections 26–29; N½, N½ SW¼, SW¼ SW¼, N½ SE¼ Section 30; NE¼ NW¼, E½ Section 32; Section 33 except S½ SW¼, SW¼ SE¼; Section 34; Section 35 except NE¼ SE¼, SE¼ NE½; Set¼ Section 34; Section 35 except NE¼ SE¼ Se½, SE¼

T.28N., R.04W. Willamette Meridian: NE $^{1/4}$  NE $^{1/4}$  Section 1; SE $^{1/4}$  SE $^{1/4}$ , SE $^{1/4}$  NE $^{1/4}$  Section 12; S $^{1/2}$  SW $^{1/4}$ , NE $^{1/4}$  SW $^{1/4}$ , SE $^{1/4}$ , SE $^{1/4}$ , SE $^{1/4}$  NE $^{1/4}$  Section 13; E $^{1/2}$  SE $^{1/4}$ , SE $^{1/4}$  NE $^{1/4}$  Section 23; Sections 24–25; SE $^{1/4}$  SW $^{1/4}$ ,

S½ SE¼, NE¼ SE¼, E½ NE¼ Section 26; E½ W½, E½ Section 35; NW¼, N½ SW¼, SW¼, SW¼ SW¼, N½ NE¼, SW¼ NE¼ Section 36.

T.29N., R.02W. Willamette Meridian: W½ NW¼, SE¼ NW¼, S½, S½ NE¼ Section 30; SW¼ NW¼, W½ SW¼, NE¼ SE¼ Section 31; W½ NW¼, SE¼ NW¼, SW¼, W½ SE¼ Section 32.

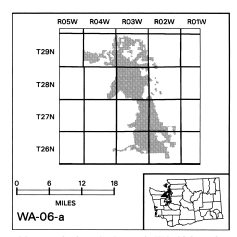
T.29N., R.03W. Willamette Meridian: Section 19; NW½, W½ SW½ Section 20; SE½ SE½ Section 22; SE½ NW½, S½, SW½ NE½ SE½ NE½ Section 23; Section 24 except NE½ SE¼, SE¼ SE½; Section 25; N½, N½ SW½, E½ SE½ Section 26; S½, SW¼ NE¼, E½ NE½ Section 27; SE½ NW¼, SW½ Section 28; Section 29 except NE¼ NE¼; Section 30–34; S½, SW¼ NW¼, NE½ NE½ Section 35; Section 36.

T.29N., R.04W. Willamette Meridian: S½, S½ NW¼, NW¼ NW¼, SW¼ NE¼ Section 19; S½ Section 20; S½ Section 21; E½ W½, SW¼, SW¼, W½ SE½, NE¼ Section 22; E½ SW¼, NW¼ SW¼, E½, NW¼ NW¼ Section 23; Section 24; Section 25 except NW¼ NW¼; W½, NW¼, NE¼ Section 26; N½, N½ SE¼ Section 27; Sections 28–30; N½ Section 32; N½ NW¼, SW¼, NW¼, NW¼, NW¼ NE¼ Section 33; E½ NE¼, SW¼ NW¼, NE¼ SW¼ Section 34; W½ NW¼, SE¼ NW¼, NE¼ NW¼, N½ SW¼, NE¼ SW¼, N½ SE¼, S½ NE¼, N½ SE¼ NE¼ Section 35; Section 36 except SW¼ SW¼.

Critical Habitat includes only State or County lands described within the following areas:

T.29N., R.03W. Willamette Meridian: W½ SW¼, SE¼ SW¼, SW¼, SW¼ SE½ Section 4; S½ SW¼, SE¼, SW¼, S½ SE½ Section 5; SW¼ NW¼, W½ SW¼, S½ SE½ Section 6; Section 7 except E½ NW¼; Sections 8–9; W½ NW¼, SE¼ NW¼, SE¼ NE¼ Section 10; NW¼, E½ SW¼, SE¼, SE¼ NE¼ Section 11; NW¼, E½ SW¼ Section 13; Section 14 except W½ NW¼, SE¼ NW¼, NW¼ SE¼ Section 15; W½, NW¼ NE¼, NW¼ SE½ Section 16; Section 17; NW¼ NW¼ NE¼, NW¼ Section 16; Sy½ NW¼, NE¼ NW¼, NE¼ Section 16; S½ Section 18; S³½ NW¼, NE¼ SE¼, NE¼ Section 21; NE¼ NE¼ Section 28.

T.29N, R.04W. Willamette Meridian: E½ SE¼, SW¼ SE¼ Section 1; E½, SE¼ SW¼ Section 12; E½ NW¼, NE¼ SW¼, N½ SE¼, SW¼ SE¼, NE¼ Section 18.



Map and description of WA-06-b taken from United States Fish and Wildlife Service 1:100,000 map; Mt Olympus and Shelton, Washington: 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.23N., R.04W. Willamette Meridian:  $NW^{1/4}$ ,  $N^{1/2}$  NE<sup>1/4</sup> Section 3; Section 4 except SE<sup>1/4</sup>; SE<sup>1/4</sup>; Sections 5–6;  $N^{1/2}$  Section 7;  $N^{1/2}$  Section 8:  $NW^{1/4}$  Section 9.

T.23N., R.05W. Willamette Meridian: E½ SW¼, SE¼ Section 3; NE¼ NW¼, NE¼ SE¼, NE¼ Section 10; S½ N½, N½ S½ Section 11; S½ NW¼, NE¼ NW¼, NE¼ Section 12.

T.24N., R.03W. Willamette Meridian: Sections 5-6; NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 7.

T.24N., R.04W. Willamette Meridian: Sections 1–5; E½ E½ Section 6; Section 7 except NW¼ NW¼, SE½ Section 17; N½ Sections 8–16; SE¼ SW¼, E½ Section 17; N½ NW¼ Section 18; N½ SE¼, SE¼ SE¼, S½ NE¼, NE¼ NE¼ NE¼ Section 19; Sections 20–24; Section 25 except SE¼ SE¼; Sections 26–29; SE¼, S½ NE¼, NE½ NE¼ NE½ Section 30; Section 31 except NW¼ NW¼; Sections 32–35; N½ NW¼ Section 36.

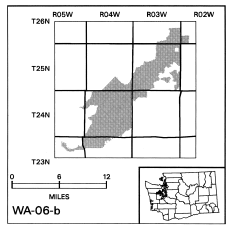
T.24N., R.05W. Willamette Meridian:  $SE^{1/4}$  SE1/4 Section 12; N1/2 NW1/4, NE1/4 Section 13.

T.25N., R.03W. Willamette Meridian: Section 1 except E½ SW¼, W½ SE¼; Section 2-3; E½ E½ Section 4; E½ E½ Section 9; Sections 10–12; N½, N½ SE¼, SE¼ SE¼ Section 13; Sections 14–15; Section 16 except NW¼ NW¼; SE¼ NW¼, S½, S½ NE¼ Section 17; SE¼ SE¼ Section 18; E½ NW¼, S½ SW¼, NE¼ Section 20–21; Section 22 except S½ SE¼; SE½ Section 23; S½ NW¼, S½ Section 24; Section 25; S½ NW¼, S½ Section 24; Section 25; NW¼, N½ S½, S½ NE¼ Section 26; NW¼, N½ S½, S½ NE¼ Section 27; Sections 28–32; Section 33 except E½ E½, SW¼ SE¼; SE¼ NW¼, E½ SW¼; NW¼ SE¼, NE¼ Section 36.

T.25N., R.04W. Willamette Meridian:  $E^{1/2}$   $E^{1/2}$ ,  $SW^{1/4}$   $SE^{1/4}$  Section 25;  $SW^{1/4}$  Section 26;  $S^{1/2}$ ,  $S^{1/2}$   $NE^{1/4}$  Section 27;  $S^{1/2}$ ,  $NE^{1/4}$  Section 33; Sections 34–36.

 $\rm T.26N.,\ R.02W.$  Willamette Meridian: Section 31.

T.26N., R.03W. Willamette Meridian: Section 25; E½ Section 26; S½ Section 34; Section 35 except W½ NW¼; Section 36.



Map and description of WA-07-a taken from United States Fish and Wildlife Service 1:100,000 map; Bellingham and Mt. Baker, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.37N., R.06E. Willamette Meridian: NE $\frac{1}{4}$  Section 1.

T.37N., R.07E. Willamette Meridian: W½, W½ E½ Section 3; Sections 4–5; N½, N½ SE¼ Section 6; NE¼ NW¼, N½ NE¼ Section 8; NE¼ NW¼, NW¼ NE¼ Section 10.

T.38N., R.06E. Willamette Meridian: Section 1; Sections 12–13;  $E^{1}\!\!/_{\!\!2}$ ,  $E^{1}\!\!/_{\!\!2}$  W $^{1}\!\!/_{\!\!2}$  Section 36.

T.38N., R.07E. Willamette Meridian: NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> Section 3; Sections 4–8; Section 9 except S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 10; NW<sup>1</sup>/<sub>4</sub> Section 16; Section 17 except E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>; Sections 18–19; NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 20; SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 27; E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 28; SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 29; Section 30 except NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; Sections 31–33; W<sup>1</sup>/<sub>2</sub> Section 34.

T.39N., R.06E. Willamette Meridian: Section 25; Section 36.

T.39N., R.07E. Willamette Meridian: Sections 1–4; Section 5 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Ee $\frac{1}{4}$  Section 8; Sections 9–12; Sections 14–15; N $\frac{1}{4}$  Section 16; NE $\frac{1}{4}$  Section 17; Section 21 except NW $\frac{1}{4}$ ; W $\frac{1}{4}$  Section 22; NE $\frac{1}{4}$  NW $\frac{1}{4}$ , N $\frac{1}{4}$  NE $\frac{1}{4}$  Section 23; W $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 27; Section 28; W $\frac{1}{4}$  Section 30; Sections 31–33; W $\frac{1}{4}$  Section 34.

T.39N., R.08E. Willamette Meridian: Sections 1–12; W½ Section 15; Sections 16–17; SE¼ SW¼, SE¼, S½ NE¼, NE¼ NE¼ NE¼ Section 19; Sections 20–21; W½ Section 22.

T.39N., R.09E. Willamette Meridian: N½ NW¼, SW¼ NW¼, NW¼ SW¼, S½ SW¼, N½ NE¼ Section 3; Sections 4-8; Section 9 except SW¼ SE¼; Section 10 except E½ E½; SW¼ NW¼, NW¼ SW¼ Section 14; NE¼ NW¼, NE¼ SE¼, NE¼ Section 15; W½ Section 16; Section 17; NE¼, N½ SE¼, SE¼ SE¼ Section 18; NE¼ NW¼, NE½ Section 20; NW¼, N½ SW¼, W½ Section 20; NW¼, N½ SW¼, W½ Section 20; NW¼, N½ SW¼, W½ NE¼ Section 21.

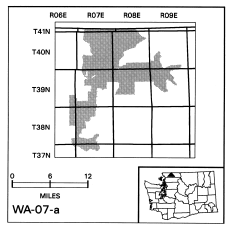
T.40N., R.07E. Willamette Meridian: Sections 1–4;  $E^{1}_{2}$ ,  $E^{1}_{2}$  W $^{1}_{2}$  Section 5;  $E^{1}_{2}$  NW $^{1}_{4}$ , N $^{1}_{2}$  SEV4, NE $^{1}_{4}$  Section 8; Section 9 except SW $^{1}_{4}$  SW $^{1}_{4}$ ; Sections 10–15;  $E^{1}_{2}$  NW $^{1}_{4}$ ,  $E^{1}_{2}$  Section 16; SE $^{1}_{4}$ ,  $E^{1}_{2}$  SW $^{1}_{4}$  Section 20; SW $^{1}_{4}$ , E $^{1}_{2}$  Section 21; Sections 22–28;  $E^{1}_{2}$  W $^{1}_{2}$ ,  $E^{1}_{2}$  Section 29; Sections 32–36.

T.40N., R.08E. Willamette Meridian: Section 2 except NE $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4; Sections 3–10; Section 11 except S $^{1}$ 5 SE $^{1}$ 5; NW $^{1}$ 4 Section 12; NW $^{1}$ 4, N $^{1}$ 5 SW $^{1}$ 4, NW $^{1}$ 4 Section 15; Sections 16–20; NW $^{1}$ 4, W $^{1}$ 5 SW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 29; Sections 30–31; S $^{1}$ 5, W $^{1}$ 5 NW $^{1}$ 4, NW $^{1}$ 4, S $^{1}$ 5 NE $^{1}$ 4 Section 32; Section 33 except NW $^{1}$ 4 NW $^{1}$ 6; Sections 34–36.

T.40N., R.09E. Willamette Meridian: SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 19; S $\frac{1}{2}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , W $\frac{1}{2}$  E $\frac{1}{2}$  Section 20; Section 29 except E $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$ ; S $\frac{1}{2}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  Se $\frac{1}{4}$ , E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 30; Sections 31–32; S $\frac{1}{2}$  SE $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$  Section 33; Section 34 except N $\frac{1}{2}$  N $\frac{1}{2}$ ; S $\frac{1}{2}$  N $\frac{1}{2}$ , SW $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 35.

 $\rm T.41N.,\ R.07E.$  Willamette Meridian: Sections 32–36.

T.41N., R.08E. Willamette Meridian: Sections 31–34, W½ SW¼ Section 35.

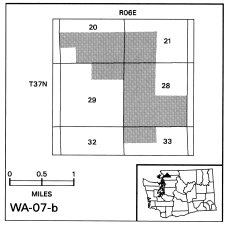


Map and description of WA-07-b taken from United States Fish and Wildlife Service 1:100,000 map; Bellingham, Washington; 1995. Critical Habitat includes only State or County lands described within the following areas:

T.37N., R.06E. Willamette Meridian: SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 20; NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 28.

Critical Habitat includes only Private lands described within the following areas:

T.37N., R.06E. Willamette Meridian: N $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 20; SW $\frac{1}{4}$  Section 21; Section 28 except NE $\frac{1}{4}$ ; N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 29; N $\frac{1}{2}$  NW $\frac{1}{4}$  Section 33.



Map and description of WA-07-c taken from United States Fish and Wildlife Service 1:100,000 map; Mt Baker and Sauk River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.35N., R.09E. Willamette Meridian: Sections 1–2;  $E^{1/2}$  W $^{1/2}$ ,  $E^{1/2}$  Section 11; Section 12; NE $^{1/4}$  NE $^$ 

T.35N., R.10E. Willamette Meridian: W½ NW¼, SE¼ NW¼, SW¼, S½ SE¼ Section 6; Section 7; Section 8 except N½ NE¼; W½ SW¼ Section 9; N½ NW¼ Section 17; N½ NE¼, NW¼ Section 18

T.36N., R.07E. Willamette Meridian: Section 1; E½ SE½, NE½ Section 2; Section 3; E½ E½ Section 4.

T.36N., R.08E. Willamette Meridian: Section 5: W<sup>1</sup>/<sub>2</sub> W<sup>1</sup>/<sub>2</sub> Section 6.

T.36N., R.09E. Willamette Meridian: Sections 1–4; E½ Section 5; Section 8 except S½ SE1/4; W½ NW¼, NW¼ SW¼, NE¼ NE½ Section 9; N½ NW¼, N½ SE¼, SE¼ SE¼, NW¼, NE¼ Section 10; Section 11 except S½ NW¼, NE¼ NW¼; Sections 12–15; Sections 21–24; S½ NW¼ Section 26; Section 27 except SW¼ SW¼; Section 28 except SE¼ SE¼; S½, S½ NE¼, SE¼ NW¼ Section 33.

 Sections 18-20; SW<sup>1</sup>/<sub>4</sub> Section 21; W<sup>1</sup>/<sub>2</sub> Section 28; Sections 29-30; N<sup>1</sup>/<sub>2</sub>, SW<sup>1</sup>/<sub>4</sub> Section 31; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub> Section 32: N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 33.

T.37N., R.07E. Willamette Meridian: S½ SE¼ Section 9; S½, S½ NE¼ Section 10; S½, NE¼ Section 11; SW¼ NW¼, NW¼ SW¼ Section 12; W½ NW¼, W½ SW¼, SE¼ SE¼ Section 13; Sections 14–15; Section 16 except NW¼ NW¼; E½ SE¼ Section 17; NE¼ NE¼ Section 20; Sections 21–27; Section 28 except E½ E½, SE¼ SW¼; E½, NE¼ NW¼ Section 33; Sections 34–36.

T.37N., R.08E. Willamette Meridian: Sections 1-3; N½ NW¼, SE¼ NW¼, N½ SE½ SE¼, NE¼ Section 4; NE¼ SW¼, SE½, SE½ NE¼ Section 7; S½ Section 8; Section 9 except N½ NW¼; Sections 10-16; N½, N½ SE¼ Section 17; SW¼ SW¼, NE¼ NE¼ Section 18; Section 19; Section 20 except NE¼ NE¼; Section 21 except NW¼ NW¼; Sections 22-36

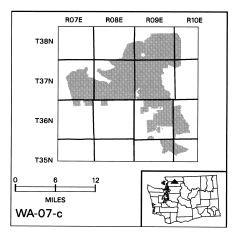
T.37N., R.09E. Willamette Meridian: Sections 1–10; N½ N½, SW¼, NW¼, W½ SW¼, SE¼ SW¼ Section 11; NE¼ NE¼ Section 12; N½ NW¼, W½ SW¼ Section 14; Sections 15–22; W½ W½, SE¼ SW¼ Section 23; SW¼ SW¼ Section 25; W½, SE¼ Section 26; Sections 27–29; Section 30 except SW¼ SW¼ Section 31 except NW¼, N½, NW¼, SW¼ SW¼; Sections 32–35; W½ Section 36.

T.37N., R.10E. Willamette Meridian: Section 6;  $N\frac{1}{2}$   $NW\frac{1}{4}$ ,  $NW\frac{1}{4}$   $NE\frac{1}{4}$  Section 7.

T.38N., R.08E. Willamette Meridian: E½ SE¼ Section 23; S½, S½ NE¼ Section 24; Section 25; E½, E½ SW¼ Section 26; S½ SW¼ Section 33; S½ S½ Section 34; Section 35 except W½ NW¼; Section 36.

T.38N., R.09E. Willamette Meridian: Sections 13-15; Section 16 except W½ NW¼; S½ SE¼ Section 17; Section 19 except N½ N½; Section 20 except N½ NW¼; Sections 21-31; Section 32 except NW¼; Sections 33-36.

T.38N., R.10E. Willamette Meridian: Section 18 except  $N\frac{1}{2}$  NE $\frac{1}{4}$ ; Section 19; Sections 30-31.



Map and description of WA-07-d taken from United States Fish and Wildlife Service 1:100,000 map; Cape Flattery, Mt Baker and Sauk River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.34N, R.12E. Willamette Meridian: Sections 1–3; NE $^{1}$ 4 NW $^{1}$ 4, N $^{1}$ 2 NE $^{1}$ 4 Section 10; N $^{1}$ 2 Section 11; N $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 12.

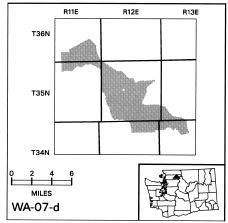
T.34N, R.13E. Willamette Meridian: W½ Section 4; Sections 5–6; N½ NW¼, N½ NE¼, SE¼ SE¼ Section 8; NW¼, W½ NE¼ Section 9.

T.35N, R.11E. Willamette Meridian: N½, N½ SE¼ Section 1; N½, NW¼ SW¼ Section 2; N½, N½ SW¼, SW¼ SW¼ Section 3; Section 4.

T.35N, R.12E. Willamette Meridian: S½ SW¼, NW¼ SW¼ Section 5; W½, SE¼, S½ NE¼ Section 6; Sections 7–8; Section 9 except NE¼, NE¼ SE¼, NE¼ NW¼; SW¼ SW½ Section 10; N½ NW¼, SW¼ NW¼ Section 13; Section 14 except S½ SE¼; Sections 15–18; Section 19 except SW¼ NW¼, W½ SW¼; Sections 20–22; NW¼, N½ SW¼, SW¼ SW¼ Section 23; S½, S½ N½ Section 25; S½, S½ N½, NW¼ NW¼ Section 26; Sections 27–29; NE¼, NW¼ NW¼ Section 30; NE¼ NW¼ Section 31; Sections 32–36.

T.35N, R.13E. Willamette Meridian: SW½, SW½ SE½ Section 30; Section 31 except NE½ NE½; SW½, S½ SE½ Section 32; S½ SW½ Section 33.

T.36N, R.11E. Willamette Meridian: SE $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 23; SW $\frac{1}{4}$  Section 24; W $\frac{1}{2}$  Section 25; Section 26; Section 27 except N $\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$ ; E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 28; Sections 33–35; Section 36 except E $\frac{1}{2}$  NE $\frac{1}{4}$ .



Map and description of WA-08-a taken from United States Fish and Wildlife Service 1:100,000 map; Bellingham, Mt. Baker and Sauk River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.32N., R.08E. Willamette Meridian: N½ Section 1; N½ Section 3; NW¼ NW¼, S½ NW¼, NE¼ Section 4; N½ Section 5; N½ Section 6.

T.33N., R.08E. Willamette Meridian: Sections 1–30; Section 31 except S½ SE½; Section 32; Section 33 except S½ SE½; Section 34 except SE½ SW½; Section 35; Section 36 except N½ SE¼, SE¼ NE¼.

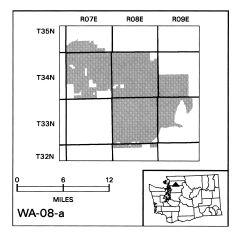
T.33N., R.09E. Willamette Meridian: W½, W½ E½ Section 2; Section 3 except S½ SW¼; Sections 4-8; Section 9 except E½ SE¼, SE¼ NE¾; E½ E½, NW¼ NE¾ Section 10; W½, NW¼ SE¼, W½ NE¾ Section 11; NW¼ NW¼ Section 14; NE¾ NE¼ Section 15; W½ Section 16; Sections 17-20; Section 21 except NE¼; S½ SW¼ Section 22; N½ NW¼ Section 29: NW¼, W½ SW¼, N½ NE¾ Section 30.

T.34N., R.07E. Willamette Meridian: Sections 1-6; Section 7 except N½ SE¼, SE¼ SE¼ SE¼; Section 8 except SW¼ SW¼; Sections 9–15; Section 16 except W½ E½; Sections 17–21; Section 22 except SW¼; Sections 23–26; S½ Section 27; Sections 28–29; N½ NW¼, S½, NW¼ NE¼ Section 32; Section 33; Section 34 except SW¼ NE¼.

T.34N., R.08E. Willamette Meridian: Sections 2–11; Section 12 except N $^{1}$ /<sub>2</sub> NW1/4; Sections 13–28; Section 29 except S $^{1}$ /<sub>2</sub> NW $^{1}$ /<sub>4</sub>, N $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub>; Section 30 except SE $^{1}$ /<sub>4</sub> NW $^{1}$ /<sub>4</sub>, N $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub>, SW $^{1}$ /<sub>4</sub> NE $^{1}$ /<sub>4</sub>; Sections 31–36.

T.34N., R.09E. Willamette Meridian: Sections 19-22; Sections 27-34.

T.35N., R.07E. Willamette Meridian:  $S\frac{1}{2}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 27;  $S\frac{1}{2}$  Section 28; Section 29 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$ ; SE $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 30; Sections 31–34; S $\frac{1}{2}$  Section 35.



Map and description of WA-08-b taken from United States Fish and Wildlife Service 1:100,000 map; Sauk River, Washington; 1995.

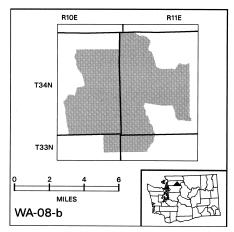
Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.33N., R.10E. Willamette Meridian: Section 1.

T.33N., R.11E. Willamette Meridian: Section 5 except  $E^{1/2}$  SE<sup>1</sup>/4; Section 6.

T.34N., R.10E. Willamette Meridian: SE $\frac{1}{4}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , E $\frac{1}{2}$  Section 10; Sections 11–14; NW $\frac{1}{4}$  NE $\frac{1}{4}$ , E $\frac{1}{2}$  E $\frac{1}{2}$  Section 15; E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 21; Section 22 except NW $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$ ; Sections 23–27; NW $\frac{1}{4}$  NE $\frac{1}{4}$ , E $\frac{1}{2}$  Section 28; NE $\frac{1}{4}$  SE $\frac{1}{4}$ , E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 33; Sections 34–36.

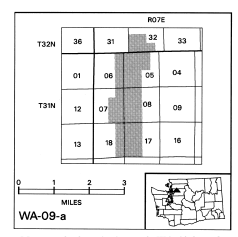
T.34N., R.11E. Willamette Meridian: Section 5 except N½ NE¼, NE¼ NW¼; Sections 6-8; W½ SW¼ Section 9; S½ SE½, SE¼ SW¼ Section 10; SW¼ SW¼ Section 11; W½ W½ Section 14; Section 15 except NW¼ NW¼; Section 16 except N½ NE¼; Sections 17–22; W½ W½ Section 23; W½ W½ Sections 26–27 except W½ SW¼; N½ Section 28; W½, N½ NE¼, SE¼ NE¼, W½ Setion 29; Sections 30–31; Section 32 except NE¼ NW¼ NE¼; Section 34; NW¼ NW¼ Section 35.



Map and description of WA-09-a taken from United States Fish and Wildlife Service 1:100,000 map; Sauk River, Washington; 1995. Critical Habitat includes only Federal lands described within the following areas:

T.31N., R.07E. Willamette Meridian: W½, W½ NE¼ Section 5; E½ E½ Section 6; SE¼, S½ NE¼, NE¼ NE¼ Section 7; W½ Section 8; W½ Section 17; E½ E½ Section 18.

T.32N., R.07E. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 32.



Map and description of WA-09-b taken from United States Fish and Wildlife Service 1:100,000 map; Sauk River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.29N., R.09E. Willamette Meridian: Section 1; N½ Section 2; Sections 3–6; N½ Section 7; N½ Section 8; N½ Section 9; NW¼ Section 10.

T.29N., R.10E. Willamette Meridian: Sections 1–3;  $W^{1/2}$  Section 6; Sections 11–13.

T.29N., R.11E. Willamette Meridian: W½ NW¼ Section 2; NE¼, NE¼ NW¼ Section 3; NW¼ NW¼ Section 5; Sections 6-7; W½ NW¼, SW¼, S½ SE¼, NW¼ SE¼ Section 17; Section 18; N½ NW¼, SE¼ NW¼, NE¼, N½ SE¼ Section 19; N½, N½ SW¼, NW¼ SE¼ Section 20.

T.30N., R.08E. Willamette Meridian: Sections 1–3; N½ Section 4; N½ Section 5; N½, SE¼ Section 11; Sections 12–13; E½ Section 14; SW¼ Section 15; Sections 16–17; Section 18 except S½ NW¼, N½ SW¼; Sections 19–26; N½ Section 27; N½ Section 28; N½, SE¼ Section 35.

T.30N., R.09E. Willamette Meridian: NW<sup>1</sup>4, SE<sup>1</sup>4, N<sup>1</sup>2 NE<sup>1</sup>4, SW<sup>1</sup>4 NE<sup>1</sup>4 Section 1; E<sup>1</sup>2 NE<sup>1</sup>4 Section 2; W<sup>1</sup>2, SW<sup>1</sup>4 SE<sup>1</sup>4, N<sup>1</sup>2 NE<sup>1</sup>4 Section 6; Section 7; S<sup>1</sup>2 NW<sup>1</sup>4, S<sup>1</sup>2, SW<sup>1</sup>4 NE<sup>1</sup>4 Section 8; S<sup>1</sup>2 SE<sup>1</sup>4 Section 9; S<sup>1</sup>2 SW<sup>1</sup>4 Section 10; E<sup>1</sup>2 NW<sup>1</sup>4, NE<sup>1</sup>4 Section 12; S<sup>1</sup>2 NW<sup>1</sup>4, SW<sup>1</sup>4, W<sup>1</sup>2 SE<sup>1</sup>4 Section 14; Section 15 Section 16 except NW<sup>1</sup>4 NW<sup>1</sup>4; SE<sup>1</sup>4, S<sup>1</sup>2 NE<sup>1</sup>4 Section 17; W<sup>1</sup>2 Section 18; Section 19 except W<sup>1</sup>2 NE<sup>1</sup>4; Sections 20 except NE<sup>1</sup>4 NW<sup>1</sup>4, SW<sup>1</sup>4; Sections 21–22; Section 23 except NE<sup>1</sup>4 NE<sup>1</sup>4; S<sup>1</sup>2 NW<sup>1</sup>4, S<sup>1</sup>2, SE<sup>1</sup>4 NE<sup>1</sup>4 Section 24; Sections 25–36.

T.30N., R.10E. Willamette Meridian: Sections 1–6; N½, NE¼ SE¼ Section 7; Sections 8–17; E½ Section 18; Sections 19–28; N½, N½ SE¼ Section 29; Section 30 except SE¼ SE¼; Section 31 except N½ NE¼; SW¼ NW¼,

NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 32; NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 33; Sections 34–36.

T.30N., R.11E. Willamette Meridian: SW $^{1}4$  SE $^{1}4$ , S $^{1}2$  NW $^{1}4$ , SW $^{1}4$  Section 5; Sections 6-8; SW $^{1}4$  NW $^{1}4$ , NE $^{1}4$  SW $^{1}4$ , SE $^{1}4$  Section 9; Section 10 except N $^{1}2$  NW $^{1}4$ , SW $^{1}4$  NW $^{1}4$ , NW $^{1}4$ , Section 15 except SE $^{1}4$  SE $^{1}4$ ; Sections 16-22; NW $^{1}4$  NW $^{1}4$  Section 27; Section 28 except E $^{1}2$  SE $^{1}4$ , SE $^{1}4$  NE $^{1}4$ ; Section 32 except SEV $^{1}4$ ; Section 33 except SW $^{1}4$  SW $^{1}4$ ; Section 34 except NE $^{1}4$ , N $^{1}2$  NW $^{1}4$ , SE $^{1}4$  NW $^{1}4$ , NE $^{1}4$  SE $^{1}4$ .

T.31N., R.07E. Willamette Meridian:  $S\frac{1}{2}$   $SW^{1}_{4}$ ,  $SW^{1}_{4}$   $SE^{1}_{4}$  Section 1; Sections 12–13.

T.31N., R.08E. Willamette Meridian: W½ SW¼ Section 3; S½ Section 4; S½ Section 5; SE¼ SE¼ Section 6; Section 7; Section 8 except S½ SE¼; N½, NW¼ SW¼ Section 9; W½ NW¼ Section 10; W½, W½ SE¼ Section 17; Sections 18–21; Section 22 except NE¼ NE¼; S½ NW¼, SW¼, W½ SE¼ Section 23; Section 25 except N½ NE¼, SE¼ NE¼; Sections 26–36

T.31N., R.09E. Willamette Meridian: Section 1; E½ E½, NW¼ NE¼ Section 2; E½, E½ SW¼ Section 3; E½ NW¼, NE¼ SW¼, W½ NE¼ Section 10; NE¼ NW¼, SE¼ SW¼, E½ Section 12; Section 13 except W½ NW¼; Section 23 except N½ NW¼; Sections 24–26; S½ Section 27; N½ SE¼, SE¼ SE¼, S½ NE¼ Section 28; W½, SW¼ SE¼ Section 31; N½ NW¼, E½ Section 35; Section 36.

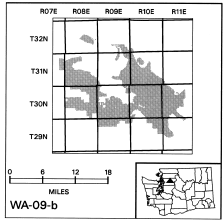
T.31N., R.10E. Willamette Meridian: Section 6 except  $E^{1}/_{2}$   $E^{1}/_{2}$ ; Sections 7–8;  $W^{1}/_{2}$   $NW^{1}/_{4}$ ,  $SW^{1}/_{4}$ ,  $WW^{1}/_{4}$ ,  $SW^{1}/_{4}$ ,  $SW^{1}/_{4}$  Section 9;  $SE^{1}/_{4}$   $SW^{1}/_{4}$ ,  $SW^{1}/_{4}$  Section 10; Section 15 except  $E^{1}/_{2}$   $E^{1}/_{2}$ ;  $NW^{1}/_{4}$ ,  $S^{1}/_{2}$   $SE^{1}/_{4}$ ,  $NE^{1}/_{4}$  Section 16; Sections 17–21; Section 22 except  $E^{1}/_{2}$   $NE^{1}/_{2}$ ;  $SW^{1}/_{4}$   $SW^{1}/_{4}$  Section 23;  $SW^{1}/_{4}$ ,  $S^{1}/_{2}$   $SE^{1}/_{4}$ ,  $SW^{1}/_{4}$   $NW^{1}/_{4}$  Section 25; Section 26 except  $NE^{1}/_{4}$   $NE^{1}/_{4}$ ; Sections 27–36.

T.31N., R.11E. Willamette Meridian:  $W\frac{1}{2}$   $NW\frac{1}{4}$ ,  $SW\frac{1}{4}$  Section 31.

T.32N., R.08E. Willamette Meridian: SW $\frac{1}{4}$  Section 14; S $\frac{1}{2}$  Section 15; E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 21; N $\frac{1}{2}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 22; Section 23 except NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; W $\frac{1}{2}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 24; W $\frac{1}{2}$  NW $\frac{1}{4}$  Section 25; N $\frac{1}{2}$  N $\frac{1}{2}$  Section 26.

T.32N., R.09E. Willamette Meridian: S½ Section 26; N½ SW¼, SE¼ SW¼, SE¼ Section 27; N½ SE¼ Section 28; E½ Section 34; E½, N½ NW¼, SE¼ NW¼, NE¼ SW¼ Section 35; Section 36 except NE¼, NE¼ SE¼

T.32N., R.10E. Willamette Meridian: Section 31 except  $E^{1/2}$   $E^{1/2}$ ,  $NW^{1/4}$   $NE^{1/4}$ ,  $NE^{1/4}$   $NW^{1/4}$ .



Map and description of WA-09-c taken from United States Fish and Wildlife Service 1:100,000 map; Sauk River and Skykomish River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.27N., R.09E. Willamette Meridian: E½ NW¼, NE¼ Section 1.

T.27N., R.10E. Willamette Meridian:  $N\frac{1}{2}$  N½ Section 6.

T.28N., R.09E. Willamette Meridian: S½ S½ Section 23; S½ SW¼ Section 24; Section 25; Section 26 except N½, SW¼ SW¼; SE¼ SW¼, S½ SE¼, NE¼ SE¼, NE¼ NE¼ NE¼ Section 36.

T.28N., R.10E. Willamette Meridian: S½ Section 19; Section 20 except NW¼ NW½; SW½ NW½, W½ SW½ Section 21; S½ SW½ SW½ Section 23; S½ SW¼ Section 24; NW¼, N½ SW¼, W½ NE½ Section 25; S½ NW¼, SW¼, W½ SE½, NE¼ SE½, NE¼ Section 26; S½ Section 27; NW¼, NW½ NE½ Section 29; N½, SW¼ Section 30; Section 31 except SW¼ NW¼; Section 32 except E½ E½.

T.29N., R.08E. Willamette Meridian: SE $\frac{1}{4}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 22; NE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 25; NW $\frac{1}{4}$ , N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 27; E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 28.

T.29N., R.09E. Willamette Meridian: Section 30 except  $N^{1/2}$   $N^{1/2}$ .

Critical Habitat includes only State or County lands described within the following areas:

T.27N., R.09E. Willamette Meridian: NW $\frac{1}{4}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 2; N $\frac{1}{2}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 3; NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 4; N $\frac{1}{2}$  NE $\frac{1}{4}$ , SECTION 10; NW $\frac{1}{4}$ , SY $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$ , Section 11; Section 12; Section 13 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; N $\frac{1}{2}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 14.

T.27N., R.10E. Willamette Meridian: Section 7; S½ Section 8; Section 9 except N½ NW¼; NW¼, N½ SW¼, SW¼, SW¼ SW¼ Section

10; N½ NW¼ Section 16; N½, NW¼ SW¼ Section 17; Section 18 except W½ SW¼, SE¼ SE¼.

T.28N., R.08E. Willamette Meridian: Sections 1-2; Section 3 except N½ NW¼; Sections 4-5; W½ SW¼, SE¼ SW¼ Section 8; SE¼ Section 7; E½ SE¼, NE¼ Section 8; SE¼ SW¼, E½ E½, SW¼ SE¼, NW¼ NE¼ Section 9; Sections 10-12; N½ N½, NW¼ SE¼, S½ NE¼ Section 13; N½ Section 14; Section 15; S½ S½, E½ NE¼, NE¼ SE¼ Section 16; Section 17 except NW¼ SW¼, NW¼; Section 18 except SW¼; W½ Section 20; N½ NW¼ Section 21; NE¾ NW¼, NE¼ Section 36.

T.28N., R.09E. Willamette Meridian: Sections 1–4; S½ Section 5; N½, SW¼ Section 6; W½, W½ E½ Section 7; NE¼ Section 8; Sections 9–11; Section 12 except S½ SE¼; S½ S½, NE¼ SE¼ Section 13; Sections 14–16; NI/ 2 NW¼, SE¼ NW¼, E½ Section 17; SW¼, W½ SE¼, SE¼ SE¼ Section 20; Section 21; Section 27; Section 28 except E½ SW¼; Section 29 except NW¼; N½ NW¼, N½ SE¼, NE¼ Section 31; N½ N½, S½ NW¼ Section 32; N½ NW¼, S½ Section 33; Section 34 except NE¼ SE¼; SW¼ Section 35.

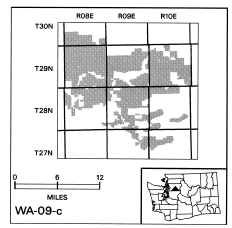
T.28N., R.10E. Willamette Meridian: W½ Section 2; Section 3; Section 4 except N½ NE¼, SW¼ NE¼; Sections 5–6; NW¼ Section 7.

T.29N., R.08E. Willamette Meridian: Sections 1–21; Section 22 except SE½ SW¼, S½ SE½; Section 23 except SW¼ SW½; Section 24; N½ NW½, SE½ NW¼, NE½, S½ S½ Section 25; SW¼ NW¼, SW¼, S½ SE¼, N½ NE¼ Section 26; Section 27 except NW¼, N½ NE¼ N½ N½ NW¼, SE¼ Sections 29–30; Sections 32–34; Section 35 except S½ SW¼; Section 36.

T.29N., R.09E. Willamette Meridian: S½ Section 2; S½ Section 7; S½ Section 8; S½ Section 9; S½, NE¼ Section 10; Sections 11-12; W½ NW¼, SE¼ SW¼, SE¼, E½ NE¼ Section 13; Sections 14-19; Section 20 except S½ SW¼; Section 21; Section 22 except S½ S½; Section 23 except S½ S½; NE¼ Section 24; Section 25; Section 26 except NW¼, N½ NE¼; Sel¼ SW¼, S½ SE¼ Section 27; S½ SW¼, SW¼ SE¼ Section 29; N½ N½ Section 30; W½, NW¼ SE¼ W½ NE¼, NE¼ NE¼ NE¼ Section 31; Section 32 except W½ NW¼, NW¼ SW¼; Section 33 except NE¼ NW¼, N½ SW¼; Section 34 except SW¼ NW¼, SW¼ SE¼; Section 34 except SW¼ NW¼, SW¼ SE¼; Section 35-36.

T.29N., R.10E. Willamette Meridian: Section 4 except W½ SW½; SE¼ SW½, S½ SE¼, NE¼ SE½ SE½ SW½; SE¼ Section 6; Sections 7–8; S½ SW¼ SW¼ SE¼ Section 9; Section 10 except SE¼ SW¼; Section 14; Section 15 except N½ NW¼, NW¼ NE¼; Sections 16–24; Section 25 except SE¼ SE½; Section 26 except NW¼ SW¼; Sections 28–33; SW¼ NW¼, W½ SW¼, SE¼ SE¼ Section 34: Section 36.

T.30N., R.10E. Willamette Meridian: S½ Section 27; S½ Section 28; Sections 29–34; SW¼ Section 35; Section 36.

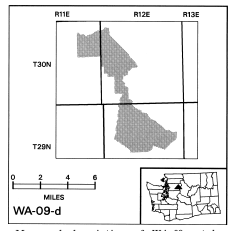


Map and description of WA-09-d taken from United States Fish and Wildlife Service 1:100,000 map; Sauk River, Washington; 1995. Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.29N., R.12E. Willamette Meridian: SW $\frac{1}{4}$  Section 3; Section 4 except N $\frac{1}{2}$  NE $\frac{1}{4}$ ; Section 5; Sections 8–10; SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 11; Section 13 except E $\frac{1}{2}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$ ; Sections 14–17; NE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 18; NE $\frac{1}{4}$  Section 20; N $\frac{1}{2}$ , N $\frac{1}{2}$  N $\frac{1}{2}$  Section 21; N $\frac{1}{2}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$  Section 22; N $\frac{1}{2}$  Section 23; NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 24.

T.30N., R.11E. Willamette Meridian:  $S\frac{1}{2}$   $SW\frac{1}{4}$ ,  $SE\frac{1}{4}$  Section 1;  $S\frac{1}{2}$   $S\frac{1}{2}$  Section 2; Sections 11–12;  $N\frac{1}{2}$  Section 13;  $N\frac{1}{2}$  Section 14.

T.30N., R.12E. Willamette Meridian: S½ Section 6; Section 7; SW¼ NW¼, SW¼, SW¼ SE¼ Section 8; SW¼ NW¼, SW¼ Section 16; Sections 17–18; N½ NW¼, E½, SE¼ NW¼, NE¼ Section 19; Section 20; NW¼ NW¼ SW¼, W½ NE¼ Section 21; Section 29 except E½ NE¼; N½ NW¼, SE½ SW¼, E½ Section 32; W½ SW¼, SE¼ SW¼ Section 33.



Map and description of WA-09-e taken from United States Fish and Wildlife Service 1:100,000 map; Sauk River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.31N., R.12E. Willamette Meridian:  $N\frac{1}{2}$  NE $\frac{1}{4}$  Section 4; NW $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$  Section 5; N $\frac{1}{2}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$  Section 6.

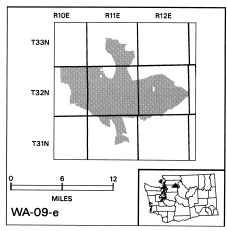
T.32N., R.10E. Willamette Meridian: Sections 1-3; Sections 10-14; N½ N½, SE¼ NE¼ Section 15; Sections 23-25; N½, SE¼ Section 26; N½ NE¼ Section 36.

T.32N., R.11E. Willamette Meridian: NW¼ NW¼ Section 1; Section 2; E½ W½, E½ Section 3; Sections 5–8; W½ NW¼, S½ Section 9; Section 10 except NW¼ NW¼; Section 11; W½ NW¼, SE¼ SW¼, S½ SE¼ Section 12; Sections 13–30; N½, NE¼ SW¼, SE¼ Section 31; Section 32–36.

T.32N., R.12E. Willamette Meridian: S½ S½, NE¼ SE¼ Section 7; S½, S½ NE¼ Section 8; Section 9 except N½ N½; SW¼, S½ SE¼, NW¼ SE¼ Section 10; S½ SW¼ Section 13; W½, S½ SE¾ Section 14; Sections 15–16; Section 17 except SE¼ SE¼; Sections 18–19; Section 20 except NE¼ NE¼; Sections 21–23; Section 24 except NE¼ NE¼; NW¼, NW¼ NE¼ NE¼ Section 26–33; N½, W½ SW¼, NE¼ SW¼ Section 36–33; N½, W½ SW¼, NE¼ SW¼ Section 34; N½ NW¼, SW¼ NW¼ Section 35.

T.33N., R.11E. Willamette Meridian:  $S\frac{1}{2}$   $SW\frac{1}{4}$ ,  $SW\frac{1}{4}$   $SE\frac{1}{4}$  Section 15;  $E\frac{1}{2}$   $SW\frac{1}{4}$ ,  $SE\frac{1}{4}$  Section 16; Sections 21–22;  $S\frac{1}{2}$   $NW\frac{1}{4}$ ,  $SW\frac{1}{4}$ ,  $SW\frac{1}{4}$   $SE\frac{1}{4}$ ,  $SW\frac{1}{4}$   $NE\frac{1}{4}$  Section 23;  $W\frac{1}{2}$ ,  $W\frac{1}{2}$   $E\frac{1}{2}$  Section 25; Section 26 except  $NE\frac{1}{4}$   $NE\frac{1}{4}$ ;

Section 27; E½ NW¼, E½ SE¼, NE¼ Section 28; Section 34 except W½ SW¼; Section 35; NW¼, W½ SW¼ Section 36.



Map and description of WA-10-a taken from United States Fish and Wildlife Service 1:100,000 map; Skykomish River, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.26N., R.10E. Willamette Meridian: W½ W½ Section 4; NW¼ NW¼, E½ NW¼, N½ SE¼, NE¼ Section 5; Section 7 except NE¼ NE¼; S½ SW¼, SE¼ Section 8; Section 9 except N½ N½; W½ SW¼, SE¼ SE¼ Section 10; S½ SW¼ Section 11; S½ Section 13; Section 14 except N½ NE¼; Sections 15–19; N½ NW¼, E½ Section 20; Sections 21–23; Section 24 except E½ NW¼, NW¼ SW¼, NW¼ NE¼; N½ N½ Section 26; N½ Section 27; N½ Section 28; N½ NE¼ Section 29; W½, W½ Section 29; W½ NE¼ Section 29; W½, W½ NE¼ Section 29; W½, W½ NE¼ NE¼ Section 30.

T.26N., R.11E. Willamette Meridian: Section 2; Sections 4–7; NW $^{1}$ 4, W $^{1}$ 2 SW $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 8; NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, SW $^{1}$ 4, N $^{1}$ 2 NE $^{1}$ 4 Section 18; E $^{1}$ 2 Section 19; SW $^{1}$ 4 NW $^{1}$ 4 NW $^{1}$ 5 SW $^{1}$ 4 Section 20; NW $^{1}$ 4 NW $^{1}$ 4 Section 20; NW $^{1}$ 4 NW $^{1}$ 4 Section 30.

T.27N., R.09E. Willamette Meridian: S $\frac{1}{2}$  SE $\frac{1}{4}$  Section 19; Section 30 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; Section 31; W $\frac{1}{2}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$  Section 32.

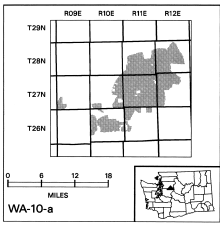
T.27N., R.10E. Willamette Meridian: Section 1 except NW $^{1}$ 4 NW  $^{1}$ 4; E $^{1}$ 2 SE $^{1}$ 4, SW $^{1}$ 4 SE $^{1}$ 4 Section 2; E $^{1}$ 2, E $^{1}$ 2 SW $^{1}$ 4 Section 11; Sections 12–13; Section 14 except SW $^{1}$ 4; E $^{1}$ 2 SE $^{1}$ 4 Section 15; NE $^{1}$ 4 Section 22; N $^{1}$ 5, N $^{1}$ 2 SW $^{1}$ 4, SE $^{1}$ 4 Section 23; Section 24; N $^{1}$ 2 NV $^{1}$ 5, SE $^{1}$ 4 NE $^{1}$ 4 Section 25; SW $^{1}$ 4 SW $^{1}$ 4, E $^{1}$ 2 SW $^{1}$ 4, E $^{1}$ 5 Section 26; E $^{1}$ 2 NW $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4, E $^{1}$ 5 Section 31; Section 32; Sections 35–36.

T.27N., R.11E. Willamette Meridian: Sections 1–20; W½ NW½, N½ SW¼, SE¼ Section 21: Sections 22-36

T.27N., R.12E. Willamette Meridian: SW $^{1}$ 4 SW $^{1}$ 4 Section 2; Section 3 except N $^{1}$ 2 NE $^{1}$ 4; Sections 4-10; W $^{1}$ 2 W $^{1}$ 2, NW $^{1}$ 4 SW $^{1}$ 4 Section 11; N $^{1}$ 2 N $^{1}$ 2 Section 15; N $^{1}$ 2, W $^{1}$ 2 SW $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4, NW $^{1}$ 4 SE $^{1}$ 4 Section 16; Sections 17-19; W $^{1}$ 5 Section 20; W $^{1}$ 2 Section 29; Sections 30-31; NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, SW $^{1}$ 4 SW $^{1}$ 4 Section 32.

T.28N., R.10E. Willamette Meridian: SW $\frac{1}{4}$ SE $\frac{1}{4}$ , E $\frac{1}{2}$ SE $\frac{1}{4}$  Section 36.

T.28N., R.11E. Willamette Meridian: S½ SW¼, SW¼ SE¼ Section 10; E½ SW¼, SE¼ Section 12; Section 13 except W½ W½; Section 15 except NE¼ NE¼; Section 16; S½, SE¼ NW¼, S½ NE¼ Section 17; E½ SE¼ Section 18; E½ E½, SW¼ SE¼ Section 19; Sections 20–29; E½ Section 30; Section 31 except NW¼ NW¼; Sections 32–36.



Map and description of WA-10-b taken from United States Fish and Wildlife Service 1:100,000 map; Skykomish River, Washington; 1995

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.25N., R.10E. Willamette Meridian: Sections 3–5; S½, SE¼ NE¼ Section 6; Sections 7–8; W½, W½ SE¼ Section 9; NE¼ Section 10; W½, S½ SE¼ Section 16; Section 17; N½, SE¼, NE¼ Section 18; NE¼ Section 20; N½, N½ SE¼ Section 21; W½ NW¼, SE¼ NW¼, S½ Section 22; SW¼ SW¼ Section 23; W½ SW¼, SE¼ SW¼ Section 25; NW¼, N½

#### U.S. Fish and Wildlife Serv., Interior

SW½, SE½ SW½, SE½, S½ NE¼, NW¼ NE¼ Section 26; NE¼ NW¼, N½ SE¼, NE¼ Section 27.

T.25N., R.11E. Willamette Meridian: Sections 1–4; Sections 9–12; N½, N½ S½ Section 13; N½, N½ S½ Section 14; Section 15; N½, SW¼, N½ SE¼, SE¼ SE¼ Section 16; SE¼, SE¼ Section 17; SE¼, S½ NE¼ Section 19; NW¼, NW¼ SW¼, N½ NE¼ Section 20; Section 22 except SW¼ SW¼; W½ W½ Section 23; NE¼ SW¼, NE¼ SE¼, N½ NE¼ Set¼, SW¼ NE¼ Section 27.

T.25N., R.12E. Willamette Meridian: Sections 1–5; W½ Section 6; Section 7; Section 8 except NE¼ NW¼; Sections 9–13; N½ NW¼, N½ SE½, NE½ Section 14; Sections 16–20; NW¼, W½ SW¼, NE¼ SW¼, W½ NE¼ NE¼ NE¼ Section 21; W½ NW¼, NW¼ SW¼ Section 28; N½, N½ S½ Section 29; NE¼ SE¼, NE¼ Section 30.

T.25N., R.13E. Willamette Meridian:  $W^{1/2}$  Section 6;  $W^{1/2}$  Section 7;  $W^{1/2}$ ,  $W^{1/2}$  SE<sup>1/4</sup>, SW<sup>1/4</sup> NE<sup>1/4</sup> Section 18; W<sup>1/2</sup> Section 19.

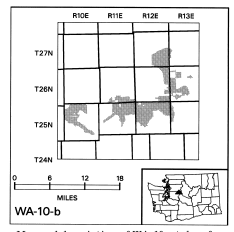
T.26N., R.11E. Willamette Meridian: S½ SW¼ Section 27; SE¼ SE¼ Section 28; S½ SW¼, E½ Section 32; N½ SW¼, NE¼ Section 33; Sections 34–35; S½ Section 36.

T.26N., R.12E. Willamette Meridian: Section 1; NW $^{1}$ 4, E $^{1}$ 2 Section 2; N $^{1}$ 2 NE $^{1}$ 4 Section 3; E $^{1}$ 2 Section 11; Sections 12–13; E $^{1}$ 2 E $^{1}$ 4, NW $^{1}$ 4 SE $^{1}$ 4 Section 24; N $^{1}$ 5, N $^{1}$ 6 Section 25; S $^{1}$ 2 NE $^{1}$ 4 Section 34; Sections 35–36

T.26N., R.13E. Willamette Meridian: S½ S½, NE¼ SE¼ Section 6; Section 8; S½ Section 10; Sections 18–19; W½ W½, SE¼ SW¼, SW¼ SE¼, E½ SE¼ Section 20; S½, SE¼ NW¼, SW¼ NE¼ Section 21; W½ SW¼ Section 22; W½ Section 27; Section 28 except SW¼ SE¼; N½, NW¼ SW¼, S½ S½ Section 29; N½, SW¼ Section 30; E½ NE¼, NW¼ SE¼, NE¼, NE¼ Section 31; N½, N½ SW¼ Section 32.

T.27N., R.12E. Willamette Meridian: S½ S½ Section 13; NE¼ SW¼, S½ SW¼, SE¼ Section 22; Section 23 except NW¼ NW¼; Sections 24–27; Section 34 except SW¼ SW¼; Sections 35–36.

T.27N., R.13E. Willamette Meridian: SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 18; W $\frac{1}{2}$  Section 19; NW $\frac{1}{4}$ , W $\frac{1}{2}$  SW $\frac{1}{4}$  Section 30.



Map and description of WA-10-c taken from United States Fish and Wildlife Service 1:100,000 map; Cape Flattery, Skykomish River and Snoqualmie Pass, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.20N., R.10E. Willamette Meridian: S½  $N\frac{1}{2}$ , S½ Section 2.

T.21N., R.10E. Willamette Meridian: NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>. N<sup>1</sup>/<sub>6</sub> NE<sup>1</sup>/<sub>4</sub> Section 36.

T.22N., R.09E. Willamette Meridian: S½ S½ S½ Section 2; N½ NW¼, SE¼ NW¼, NE¼ Section 11; W½ NW¼, S½, NE¼ NW¼, SE¼ NE¼ NE¼ Section 12.

T.22N., R.10E. Willamette Meridian: S½, NE¼, S½ NW¼ Section 13; S½, SE¼ NE¼ Section 14; W½, SE¼ Section 18; Section 20; S½ SE¼, NE¼ SE¼, E½ NE¼ Section 22; Sections 23-26; SE¼ Section 28; NE¼ NE¼ Section 34; N½ NW¼, NW¼ NE¼ Section 35; N½ Section 36.

T.22N., R.11E. Willamette Meridian: S½ SW¼, SE¼ Section 18; W½ W½, NE¼ NW¼, SE¼ SW¼ Section 20.

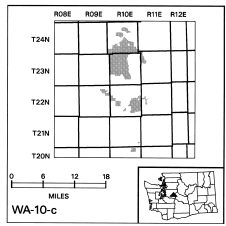
T.23N., R.10E. Willamette Meridian: NW¼ NW¼ Section 2; W½, N½ NE¼, SW¼ NE¼ Section 3; Sections 4–9; W½, SW¼ SE¼ Section 10; W½, W½ E½ Section 15; Sections 16–21; Section 22 except NE¼ SE¼, E½ NE¼; Section 27; NW¼ NW¼, E½ SE¼, NE¼ Section 28: N½ N½ Section 29.

T.23N., R.11E. Willamette Meridian: Section 6 except  $E^{1/2}$   $NE^{1/4}$ ,  $NE^{1/4}$   $SE^{1/4}$ ; Section 7;  $SW^{1/4}$  Section 8;  $W^{1/2}$   $NW^{1/4}$  Section 17;  $N^{1/2}$   $NE^{1/4}$ ,  $SE^{1/4}$   $NE^{1/4}$  Section 18.

T.24N., R.10E. Willamette Meridian: S½ SE¼, NE¼ SE¼, E½ NE¼ Section 9; N½, N½ SW¼, SE¼ Section 10; SW¼, SW¼ SW¼ NW¼, SW¼ Section 11; W½ W½, SE¼ SW¼, SW¼ SE¼ Section 11; W½ W½, SE¼ SW¼, SW¼, SE¼ NE¼ NE¼ Section 15; N½, N½ SW¼, SE¼ Section 16; E½ NE¼, NE¼ Section 17; SE¼ SW¼, SE¼ Section 21; Section 22 except NE¼ NE¼; SW¼, SW¼, SW¼ NW¼,

S½ SE¼ Section 23; SW¼ SW¼ Section 24; Section 25 except E½ SE¼, NE¼; NE¼ NW¼, S½, NE¼ Section 26; Section 27; Section 28 except NW¼; Section 29 except NW¼ NW¼; Sections 31–36.

T.24N., R.11E. Willamette Meridian:  $W^{1/2}$  SW $^{1/4}$ , SE $^{1/4}$  SW $^{1/4}$ , SW $^{1/4}$ , SW $^{1/4}$  SE $^{1/4}$  Section 31.



Map and description of WA-11-a taken from United States Fish and Wildlife Service 1:100,000 map; Snoqualmie Pass and Mt Rainier, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.17N., R.10E. Willamette Meridian: Sections 1–3; E½ E½ Section 4.

T.17N., R.11E. Willamette Meridian: W½ SW¼, SE¼ SW¼ Section 6; NE¼ NW¼ Section 7.

T.18N., R.08E. Willamette Meridian: Sections 1–2; NW4, E½ Section 3; N½ Section 4; N½ NE½, SE½ NE¼ NE½ Section 10; Section 11 except S½ SW4; Sections 12–13; S½ SW4, NE¼ SW4, E½ Section 14; E½ E½ Section 22; Sections 23–25; N½, N½ SE¼ Setion 26; E½ NE¼ Section 27; SE¼ SW4, SE¼ Section 36.

T.18N., R.09E. Willamette Meridian: Sections 1–30; Section 31 except NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; Sections 32–36.

T.18N., R.10E. Willamette Meridian: Sections 1–12; NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, SW $^{1}$ 4, SW $^{1}$ 4, N $^{1}$ 5, NE $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4 Section 13; Sections 14–23; SW $^{1}$ 4 NW $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 4, S $^{1}$ 2 S $^{1}$ 2 Section 24; Sections 25–35; Section 36 except SE $^{1}$ 4 NE $^{1}$ 4.

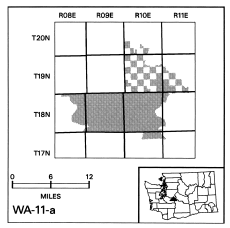
T.18N., R.11E. Willamette Meridian: NW¼ NW¼ Section 2; N½ N½ Section 3; N½ NW¼ Section 4; N½ NE¼, SW¼ NW¼ Section 5; Section 6; NW¼, N½ SW¼, W½ NE¼ Section 7; W½ Section 30; N½ NW¼ Section 31.

T.19N., R.10E. Willamette Meridian: Section 4; Section 6; Section 8; W½, S½ SE½ Section 10; S½ SW½, SE½ Section 12; Section 14; Section 16; Section 18; Section 20; Section 22; Sections 24–26; Section 28; W½,

SE $\frac{1}{4}$  Section 30; Section 32; W $\frac{1}{2}$ , SE $\frac{1}{4}$  Section 34: Section 36.

T.19N., R.11E. Willamette Meridian: W½, SE½ Section 18; Section 20; Section 28; Sections 30–32. Section 34 except NW¼ NE¼.

T.20N., R.10E. Willamette Meridian: W½ SE¼, SE¼ SE¼ Section 28; Section 30; Section 32 except NW¼ SE¼, SW¼ NE¼, N½ NE¼; Section 34 except SE¼ SE¼.



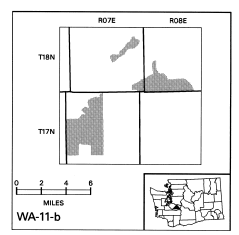
Map and description of WA-11-b taken from United States Fish and Wildlife Service 1:100,000 map; Snoqualmie Pass and Mt Rainier, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.17N, R.07E. Willamette Meridian: S½  $N\frac{1}{2}$ , S½,  $NE\frac{1}{4}$  NE/14 Section 4; E½ SE¼ Section 5; Section 8 except  $W\frac{1}{2}$  NW¼; Section 9; Sections 16–21; Section 28;  $N\frac{1}{2}$  N½ Section 29; Section 30.

T.18N, R.07E. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 12; NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 13; SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> Section 14; E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> Section 22; NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 23; Section 36 except W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>.

T.18N, R.08E. Willamette Meridian: SW $\frac{1}{4}$  Section 20; S $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 28; Section 29 except NE $\frac{1}{4}$ ; S $\frac{1}{2}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , SEE $\frac{1}{4}$  Section 30; Sections 31–34; SW $\frac{1}{4}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 35.



Map and description of WA-11-c taken from United States Fish and Wildlife Service 1:100,000 map; Tacoma and Centralia, Washington; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

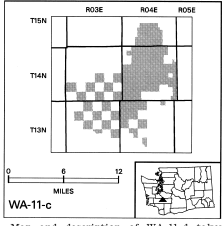
T.13N., R.03E. Willamette Meridian: Section 2; Section 4; Section 8; Section 10; Section 12; Section 14; Section 16;  $N\frac{1}{2}$   $NW^{1}/4$ ,  $SE^{1}/4$   $NW^{1}/4$ ,  $NE^{1}/4$  Section 22; Section 24.

T.13N., R.04E. Willamette Meridian: NE<sup>1</sup>/<sub>4</sub> Section 2; Sections 4-8; Section 16; Section 18; N<sup>1</sup>/<sub>2</sub>, SE<sup>1</sup>/<sub>4</sub> Section 20; N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> Section 28.

T.14N., R.03E. Willamette Meridian: Section 22; Section 24; Section 26; Section 28; Section 30; Section 32; Section 34; Section 36.

T.14N., R.04E. Willamette Meridian: Sections 2–5; SE1/4 Section 6; Sections 8–10; W1/2 Section 11; W1/2 SE1/4, SE1/4 SE1/4 Section 12; Sections 13–23; Section 24 except NW1/4; Section 25 except SW1/4; N1/2 N1/2 Section 26; Sections 27–32; E1/2 SW1/4, E1/2 Section 36.

T.15N., R.04E. Willamette Meridian: S½ Section 21; S½ Section 22; NW¼ NW¼, S½ NW¼, SW¼ Section 26; Sections 27–28; E½ Section 29; E1/2 Section 32; Sections 33–34; W½ Section 35.



Map and description of WA-11-d taken from United States Fish and Wildlife Service 1:100,000 map; Mt. Rainier, Washington; 1995. Critical Habitat includes only Federal lands designated as Late Successional Re-

serves described within the following areas: T.13N., R.07E. Willamette Meridian: Section 10; Section 12; Section 14; Section 22.

T.13N., R.08E. Willamette Meridian: Sections 1–8; Section 9 except SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub> Section 10; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> Section 11; N<sup>1</sup>/<sub>2</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 12; W<sup>1</sup>/<sub>2</sub>, NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 16; Section 17; Section 18 except S<sup>1</sup>/<sub>2</sub> S<sup>1</sup>/<sub>2</sub>; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 20; NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 21.

T.13N., R.09E. Willamette Meridian: NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 3; Section 4 except S $\frac{1}{2}$  SE $\frac{1}{4}$ ; Sections 5–6; N $\frac{1}{2}$ , N $\frac{1}{2}$  Section 7; N $\frac{1}{2}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$  Section 8; N $\frac{1}{2}$  NW $\frac{1}{4}$  Section 9.

T.14N., R.07E. Willamette Meridian: SW $^{1}$ 4 NW $^{1}$ 4, S $^{1}$ 2 Section 1; Section 2 except N $^{1}$ 2 NE $^{1}$ 4; Section 3; S $^{1}$ 2 SW $^{1}$ 4, SE $^{1}$ 4 Section 8; Setions 9–17; N $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4 Section 8; Sections 9–17; N $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4 Section 18; Section 20 except SW $^{1}$ 4, S $^{1}$ 2 SE $^{1}$ 4; N $^{1}$ 2 SW $^{1}$ 4, SE $^{1}$ 4 Section 21; Sections 22–24; Section 25 except SW $^{1}$ 4 SW $^{1}$ 4; Section 26 except SV $^{1}$ 5 SV $^{1}$ 5; N $^{1}$ 5, N $^{1}$ 2 SE $^{1}$ 4 Section 27; NE $^{1}$ 4 NE $^{1}$ 4 Section 28; NE $^{1}$ 4 SE $^{1}$ 4, NE $^{1}$ 4 NE $^{1}$ 4 Section 36.

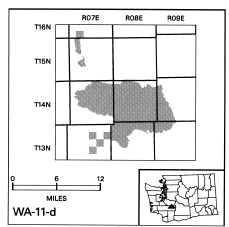
T.14N., R.08E. Willamette Meridian:  $S\frac{1}{2}$  SE $\frac{1}{4}$  Section 2; SW $\frac{1}{4}$ , W $\frac{1}{2}$  SE $\frac{1}{4}$  Section 3; Section 4; Section 5 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; SW $\frac{1}{4}$  NW $\frac{1}{4}$ , S $\frac{1}{2}$  Section 6; Sections 7–36.

T.14N., R.09E. Willamette Meridian: Section 7; W½ W½ Section 8; W½, SW¼ SE¼ Section 17; Sections 18–19; Section 20 except NE¼ NE¼; W½ SW¼ Section 21; W½, W½ SE¼ Section 28; Section 29–32; Section 33 except NE¼ NE¼; SW¼ SW¼ Section 34.

T.15N., R.07E. Willamette Meridian: W½, W½ SE¼ Section 5; E½ E½ Section 6; E½ E½ Section 6; E½ E½ Section 7; W½, W½ E½ Section 8; SW¼ SW¼ Section 16; N½ NW¼, NW¼ NE¼, E½ SE¼ Section 17; S½ NW¼, N½ SW¼, SE¼ SW¼,

 $E^{1\!/_{\! 2}}$  Section 20;  $W^{1\!/_{\! 2}}$   $W^{1\!/_{\! 2}},$   $SE^{1\!/_{\! 4}}$   $SW^{1\!/_{\! 4}}$  Section 21;  $S^{1\!/_{\! 2}}$   $S^{1\!/_{\! 2}}$  Section 34.

T.16N., R.07E. Willamette Meridian: Section 32.



Map and description of OR-01-a taken from United States Fish and Wildlife Service 1:100,000 map; Astoria, Nehalem River, Oregon: 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.05N., R.07W. Willamette Meridian:  $S\frac{1}{2}$   $SE\frac{1}{4}$  Section 3;  $N\frac{1}{2}$   $NE\frac{1}{4}$  Section 10.

Critical Habitat includes only State lands described within the following areas:

T.08N., R.06W. Willamette Meridian: W½ SW¼, SW¼ NW¼ Section 17; Section 18 except NE¼ NE¼; Section 19; W½ W½ Section 20; W½ Section 28; E½ Section 29; NW¼, N½ SW¼ Section 30; W½ SW¼, SE¼ SW¼ Section 31; E½ Section 32; W½ Section 33.

T.08N., R.07W. Willamette Meridian: Section 13; E½ Section 14; Section 23 except NW¼; Section 24–26; Section 36.

T.07N., R.06W. Willamette Meridian: N $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 2; W $\frac{1}{2}$  W $\frac{1}{2}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 3; Section 4; Sections 9–11; Sections 13–14; Section 16; Sections 25–36.

T.07N., R.07W. Willamette Meridian: Sections 30–31; NW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 32.

T.07N., R.08W. Willamette Meridian: Section 22 except N½ N½; Section 23 except N½ NW¼; Section 24 except NE¼; Section 25; Section 26 except S½ SW¼; N½, N½ SW¼, SE¼ SW¼ Section 27; NE¼ Section 28; S½, NE¼ NW¼ Section 35; Section 36.

T.06N., R.06W. Willamette Meridian: Section 1 except N½ NE¼; Sections 2–6; NE¼ NE¼ Section 7; Sections 8–10; S½, NW¼ NW¼, S½ NW¼ Section 11; W½ SW¼ Section 12; Section 13 except SW¼, NE¼ NE¼; Section 14 except S½ SE¼, NW¼ SE¼; Section 15; Section 16 except SW¼ SE¼, SE¼ SW¼; Section 17 except N½ NW¼; SE¼ NE¼ Sec

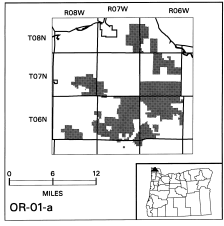
tion 18; S½ SE¼, NE¼ SE¼, S½ SW¼ Section 19; E½ NE¼ Section 21; N½ N½ Section 22; N½ NW¼ Section 23; NE¼ NW¼, E½ Section 24; W½ Section 28; SW¼, W½ NW¼, E½ Section 24; W½ Setion 28; SW¼, W½ Section 30–32; S½ NW¼, W½ SW¼, SW¼ Section 33.

T.06N., R.07W. Willamette Meridian: Sections 1-3; N½ NE½, NE½, NE¼ NW¼ Section 6; E½ NW¼ NW¼ Section 5; N½ NE½ Section 6; E½ SE¼ Section 9; Sections 10-15; NE¼ NE¼, S½ SW¼ Section 16; S½ S½ Section 17; W½ Section 18; S½, W½ NW¼ Section 19; Sections 20-23; W½ SW¼ Section 24; W½ NW¼ NW¼ SW¼ SE¼ Section 25; Sections 26-28; S½, W½ NW¼ Section 29; Sections 26-28; S½, W½ NW¼ Section 31; E½ SE¼, N½ Section 32; Section 33; NE¼, N½ SW¼, SE¼ SE¼ Section 34; N½ NE¼, SW¼ NE¼, E½ SW¼, SW¼ SW¼ SW¼ Section 35; E½, SW¼ SW¼, E½ SW¼, SW¼ Section 36.

T.06N., R.08W. Willamette Meridian: NE $\frac{1}{4}$  Section 13; SE $\frac{1}{4}$ , E $\frac{1}{2}$  SW $\frac{1}{4}$ , S $\frac{1}{2}$  NE1/4 Section 24; E $\frac{1}{2}$  Section 25; SW $\frac{1}{4}$  Section 27; Section 28 except NE $\frac{1}{4}$ ; Section 29 except NW $\frac{1}{4}$ ; E $\frac{1}{2}$  Section 32; Sections 33-34.

T.05N., R.06W. Willamette Meridian: N½ NW½, SW¼ NW¼, NW¼ SW¼, NE¼ SW¼ Section 6.

T.05N., R.07W. Willamette Meridian: E½ NW¼, NW¼ NW¼, NE¼, NE½, N½ SE¼ Section 1; N½ NW¼ Section 3; NE¼ NE¼ Section 4.



Map and description of OR-01-b taken from United States Fish and Wildlife Service 1:100,000 map; Nehalem River, Oregon; 1995.

Critical Habitat includes only State lands described within the following areas:

T.03N., R.08W. Willamette Meridian: Sections 6-7; Sections 16-17; Section 18 south of Foss River; Sections 19-21; Sections 27-28.

T.03N., R.09W. Willamette Meridian: Section 1 except W $^{1}$ 2 NW $^{1}$ 4; SE $^{1}$ 4 SW $^{1}$ 4, SE $^{1}$ 4 Section 2; NW $^{1}$ 4, W $^{1}$ 2 SW $^{1}$ 4 Section 3; E $^{1}$ 5, SV $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4 Section 4; Section 5 except W $^{1}$ 2 NW $^{1}$ 4; Section 8 except SW $^{1}$ 4 NW $^{1}$ 4, NW $^{1}$ 4

SW1/4; Sections 9-16; Section 21 except W1/2 NW1/4, SE1/4 NW1/4; Section 23 lying N of Foss River; E1/2, NW1/4 Section 24 lying N of Foss River: Section 28.

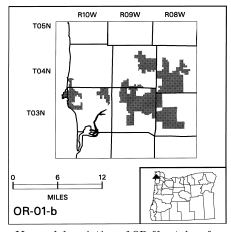
T.03N., R.10W. Willamette Meridian: W1/2 Section 1; Section 2 except NW $^{1}$ 4; SW $^{1}$ 4, S $^{1}$ 2 SE $^{1}$ 4 Section 5; Section 6 except NW $^{1}$ 4 NW $^{1}$ 4, NE $^{1}$ 4, Section 7; N $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4, NW $^{1}$ 4 NW $^{1}$ 4 Section 8; W $^{1}$ 2 NE $^{1}$ 4, Section 12 except E $^{1}$ 2 E $^{1}$ 2, W $^{1}$ 2 SW $^{1}$ 4; NW $^{1}$ 4 NE $^{1}$ 4 Section 13; S $^{1}$ 2, E $^{1}$ 5 NE $^{1}$ 4 Section 16 except N $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 5 Section 17; Section 18 except N $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4.

T.03N., R.11W. Willamette Meridian: S1/2 Section 1: Section 12.

T.04N., R. 08W. Willamette Meridian: SW $^{1}$ 4, S $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 SE $^{1}$ 4, S $^{1}$ 5 SE $^{1}$ 4 Section 8; SE $^{1}$ 4 Section 10; S $^{1}$ 2 S $^{1}$ 2, W $^{1}$ 2 NW $^{1}$ 4, SE $^{1}$ 4 Section 14; Section 15 except NW $^{1}$ 4; Section 17 except NW $^{1}$ 4 SW $^{1}$ 5; Section 21 except N $^{1}$ 2 NW $^{1}$ 4; Section 22 except S $^{1}$ 2 NE $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4; E $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4, NW $^{1}$ 4, NE $^{1}$ 4, NW $^{1}$ 4, SU $^{1}$ 4, SW $^{1}$ 4 Section 31; Sections 32–34.

T.04N., R.09W. Willamette Meridian Section 10 except NW1/4; SW¼ Section 11; Sections 13–14; NE½, S½ SE¼, NE¼ SE¼ Section 15; NE¼, NW¼ SE¼ Section 22; Section 23 except S½ SE¼, NW¼ SE¼; N½, NW¼ SW¼, NW¼ SE¼ Section 24; SW¼ SW¼ Section 28; Section 32 except W½ W½, NE¼ NW¼; W½ W½, S½ SE¼, SE¼ SW¼ Section 33; Section 34 except N½, NE¼ SW¼ Section 34 except N½, NE¼ SW¼ Section 35.

T.04N., R.10W. Willamette Meridian: S½ SW¼, SW¼ SE¼, SE¼ SE¼ Section 30; E½ W½, NW¼ NW¼, W½ SW¼ Section 31.



Map and description of OR-01-c taken from United States Fish and Wildlife Service 1:100,000 map; Nehalem River and Yamhill River, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas: T.01N., R.09W. Willamette Meridian: W½ SW¼, SE¼ SW¼, SW¼, SW¼ NW¼ Section 25; SE¼, SE¼ SW¼, SE¼ NE¼ Section 26; E½ SE¼, SE¼ NE¼ Section 34; Section 35 except SW¼.

T.01S., R.08W. Willamette Meridian: Section 7 except E½ NE¼, SE¼; S½ Section 17; S½, SE¼ NE¼ Section 18; N½ N½, SW¼ NE¼, SE¼ SE½ Section 19; N½, NE¼, SE¼ SW¼, SE¼ Section 19; N½ N½, NE¼ SW¼, SW¼ Section 20; Section 21 except N½ NE¼, S½ SW¼; W½ Section 22; S½ SW¼, SE¼ NW¼, NE¼ SW¼, SW¼, SE¼ SE¼, NE¼ SW¼, SE¼ SW¼, SE¾ Section 27; S½ NW¼, S½ SE¼, N½ SE¼, S½ SW¼, SE¼ SW¼ Section 28; N½ NE¼, N½ SE¼, S½ SW¼, NE¼ SW¼ Section 29; NE¼, N½ SW¼, SW¼, SW¼ SW¼ Section 29; NE¼, N½ NW¼, SW¼ SW¼ SE¼ SE¼ Section 30; N½ NE¼ Section 31.

T.01S., R.09W. Willamette Meridian: Section 1 except E½ E½; E½ E½, NW¼ NE¼ Section 2; N½ SW¼ Section 3; Section 4 except SE¼ SE¼; NE¼, N½ SE¼, E½ NW¼ Section 5; S½ NE¼, NW¼ NE¼, N½ SE¼ NW¼, SE¼ NW¼, E½ SE¼ Section 9; S½, S½ NW¼, SW¼ NE¼ Section 10; Section 11 except N½ NE¼; NW¼, W½ SW¼, E½ NE¼, Section 12; E½ NW¼, SW¼ NE¼ Section 13; Section 12; E½ NW¼, NE¼ SW¼ SE¼ Section 13; W½ NE¼, NW¼, NE¼ SW¼ SW¼ Section 14; N½ NW¼, NE¼ SW¼ Section 15.

T.01S., R.11W. Willamette Meridian:  $SE^{1/4}$   $SE^{1/4}$  Section 13.

Critical Habitat includes only State lands described within the following areas:

T.02N., R.09W. Willamette Meridian: Section 3; E½, NW¼ Section 7; S½ Section 16; Section 18 except SW¼ NW¼, N½ NW¼; Sections 19–22; Sections 29–32.

T.02N., R.10W. Willamette Meridian:  $E^{1/2}$ .  $NW^{1/4}$  SE $^{1/4}$  Section 24; S $^{1/2}$  SE $^{1/4}$  Section 25; Section 36 except  $NW^{1/4}$   $NW^{1/4}$ ,  $NW^{1/4}$  SW $^{1/4}$ .

T.01N., R.09W. Willamette Meridian: Section 9; Section 16 except SW½; SW½, E½ SE½ Section 19; Section 20 except NE½ NE½; S½ SW½, NW½ SW½ Section 21; Section 26 except SE½, SE½ SW½, SE½ NE½; Section 27; W½ Section 28; Section 29 except NW½; Section 30; NE½, N½ NW½, NE¼ SE½ Section 31; N½, S½ SE½, NE½ SE½ Section 31; N½, SE½ N½, NE¼ SE½ Section 32; S½ SW¼, SE½, N½ NW¼, SW½ NW¼, NW¼ SE½, SE½, SE½, SE½, SE½, NE½, SE½, SE½, NE¼, S½ SW½, NW¼ SW½, SW½ NW½; NW¼ SW½ NW¼ SW½ NW¼ SW½ NW¼ SW½ Section 36.

T.01N., R.10W. Willamette Meridian: N½ NE½ Section 1; SW½ SW¼ Section 2; SE¼ SE½ Section 3; E½ NE¾, NE¼ SE½ Section 10; W½, SE¾ SE½ Section 11; Section 13 except N½ NE¼; S½ SE¼ Section 14; SE¼, SE¼ NW¼, NE¼ SW¼ Section 22; Section 23 except W½ NW¼; Sections 24–26; E½, NW¼, NE½ SW¼ Section 27; N½ NE¼ Section 34; NE¼ N½ SE½ Section 35; NE¼ Section 36.

T.01S., R.08W. Willamette Meridian: N½ Section 6; SE½ Section 7; SW¼ Section 16; N½ S½, SE½ NW¼ Section 17; NW¼ NW¼, SE¼ NW¼ NW¼, SE¼ Section 18; Section 19 except SW¼, SW¼ NW¼, SE¼ NE¼, N½ SE¼ Section 20 except

 $S^{1\!/_{\! 2}}$   $S^{1\!/_{\! 2}}$  ,  $N^{1\!/_{\! 2}}$  ,  $N^{1\!/_{\! 2}}$  , NE1/4  $SW^{1\!/_{\! 4}}$  ;  $S^{1\!/_{\! 2}}$  SW^{1\!/\_{\! 4}} , Section 21;  $N^{1\!/_{\! 2}}$  ,  $SW^{1\!/_{\! 4}}$  , NE1/4 Section 28.

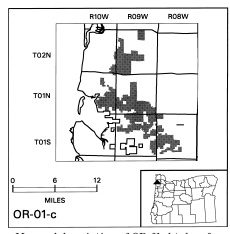
T.01S., R.09W. Willamette Meridian:  $E\frac{1}{2}$  E<sup>1</sup>/<sub>2</sub> Section 1; Section 3 except N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>; SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 4; S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; SE<sup>1</sup>/<sub>4</sub> Section 8; W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>; SW<sup>1</sup>/<sub>4</sub> Section 9; Section 13 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> Section 14; N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> Section 16; N<sup>1</sup>/<sub>2</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 17; NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 18; NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 23; S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 24; Section 25; NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 26;

Critical Habitat includes only State owned and State managed lands described within the following areas:

NE½, N½ SE¼, NW¼ SE¼, E½ NW¼ Section 13.

Critical Habitat includes only County lands described within the following areas:

T.01N., R.09W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub> Section 16; N<sup>1</sup>/<sub>2</sub>, SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 21; E<sup>1</sup>/<sub>2</sub> Section 28: NE<sup>1</sup>/<sub>4</sub> Section 33.



Map and description of OR-01-d taken from United States Fish and Wildlife Service 1:100,000 map; Nehalem River, Oregon; 1995.

Critical Habitat includes only State lands described within the following areas:

T.04N., R.06W. Willamette Meridian: W $\frac{1}{2}$ NW $\frac{1}{4}$ , NE $\frac{1}{4}$ NW $\frac{1}{4}$ , NW $\frac{1}{4}$ , NW $\frac{1}{4}$ NE $\frac{1}{4}$ Section 4; Section 5 except SW $\frac{1}{4}$ ; Section 30 except NE $\frac{1}{4}$ ; N $\frac{1}{2}$ NW $\frac{1}{4}$ , SW $\frac{1}{4}$ NW $\frac{1}{4}$ , NW $\frac{1}{4}$ NE $\frac{1}{4}$ Section 31.

T.04N., R.07W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 1; Section 2 except NE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NV<sup>1</sup>/<sub>4</sub>; N<sup>1</sup>/<sub>2</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, SV<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, Section 3; SE<sup>1</sup>/<sub>4</sub>, SV<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 9; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub>, SV<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 18 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Section 15; Section 16 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Section 15; Section 21-22; Section 23 except S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>; Section 24 except

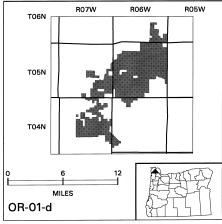
 $E^{1/2}$   $NE^{1/4}$ ,  $SW^{1/4}$   $SW^{1/4}$ ;  $NE^{1/4}$ ,  $E^{1/2}$   $NW^{1/4}$ ,  $E^{1/2}$   $SE^{1/4}$  Section 25.

T.05N., R.06W. Willamette Meridian: Section 1 except NE $\frac{1}{4}$ ; Sections 2–3; SE $\frac{1}{4}$ , S $\frac{1}{2}$  SW $\frac{1}{4}$ , Section 7; Sections 8–18; Section 19 except E $\frac{1}{2}$  NE $\frac{1}{4}$ ; Section 20 except N $\frac{1}{2}$  NW $\frac{1}{4}$ ; Sections 21–22; Section 23 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 24; E $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 25; Sections 27–30; Section 31 except W $\frac{1}{2}$  W $\frac{1}{2}$ ; Sections 32–33; Section 34 except SE $\frac{1}{4}$ .

T.05N., R.07W. Willamette Meridian:  $E^{1/2}$   $E^{1/2}$ ,  $SW^{1/4}$   $SE^{1/4}$ ,  $SE^{1/4}$   $SW^{1/4}$  Section 13; Section 22 except  $S^{1/2}$   $S^{1/2}$ ;  $N^{1/2}$   $SW^{1/4}$  Section 23; Section 24 except  $NE^{1/4}$ ,  $NW^{1/4}$   $NW^{1/4}$ ; Section 25–26;  $E^{1/2}$   $SE^{1/4}$ ,  $SE^{1/4}$   $NE^{1/4}$  Section 27;  $SE^{1/4}$  Section 33;  $E^{1/2}$  Section 34; Section 35 except  $N^{1/2}$   $NE^{1/4}$ ,  $NE^{1/4}$   $NW^{1/4}$ ;  $N^{1/2}$  Section 36.

T.05N., R.08W. Willamette Meridian: S½ NW¼ Section 25; SE¼ NE¼ Section 26.

T.06N., R.06W. Willamette Meridian:  $S\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 23; Section 26 except NE $\frac{1}{4}$ ; Section 35 except SW $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 36 except N $\frac{1}{2}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$  NW $\frac{1}{4}$ .

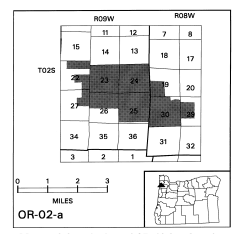


Map and description of OR-02-a taken from United States Fish and Wildlife Service 1:100,000 map; Yamhill River, Oregon; 1995.

Critical Habitat includes only State lands described within the following areas:

T.02S., R.09W. Willamette Meridian: Section 22 except SW $\frac{1}{4}$ , S $\frac{1}{2}$  NW $\frac{1}{4}$ , S $\frac{1}{2}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ ; Sections 23–25; N $\frac{1}{2}$  Section 26; E $\frac{1}{2}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 27.

T.02S., R.08W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub> Section 19; N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> Section 29; Section 20



Map and description of OR-02-b taken from United States Fish and Wildlife Service 1:100,000 map; Yamhill River, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.03S., R.09W. Willamette Meridian: SW $^{1}$ 4, W $^{1}$ 2 SE $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4 Section 3; S $^{1}$ 2, SW $^{1}$ 4 NW $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4, W $^{1}$ 2 NE $^{1}$ 4; Section 4; E $^{1}$ 2 SE $^{1}$ 4 Section 8; Section 9; Section 10 except N $^{1}$ 2 SE $^{1}$ 4; NW $^{1}$ 4 Section 15; N $^{1}$ 2 Section 16; S $^{1}$ 2 NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4 Section 19; S $^{1}$ 2 SW $^{1}$ 4 Section 32.

T.03S., R.10W. Willamette Meridian: SE $^{14}$ , E $^{14}$ 2 SW $^{14}$ 4, S $^{12}$  NE $^{14}$ 4 Section 22; Section 23 except N $^{12}$ 2 NW $^{14}$ 5; S $^{12}$ 4, E $^{12}$ 2 NE $^{14}$ 4, SW $^{14}$ 4 NW $^{14}$ 5 Section 24; W $^{12}$ 2 NW $^{14}$ 5 Section 25; Section 26; Section 27 except SW $^{14}$ 4 NE $^{14}$ 4; E $^{14}$ 2, E $^{12}$ 2 W $^{12}$ 2 Section 28; Section 32 except N $^{12}$ 2 NV $^{12}$ 4, NW $^{14}$ 5 SW $^{14}$ 4; Section 33; N $^{12}$ 2 NE $^{14}$ 4, W $^{12}$ 2 SW $^{14}$ 4, NW $^{14}$ 5 Section 34; Section 35 except S $^{12}$ 2 S $^{12}$ 5, NW $^{14}$ 4 SW $^{14}$ 5.

T.04S., R.09W. Willamette Meridian: S½ SW¼, SW¼ SE¼ Section 4; W½, W½ E½, SE¼ SE¼ Section 5; Section 6 except W½ W½; Section 7 except W½ NW¼; Sections 8–9; SW¼, SW¼ SE¼, S½ NW¼ Section 10; NW¼, W½ NE¼ Section 15; N½, SE¼ Section 16: N½ Section 17: N½ Section 18.

T.04S., R.10W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub> Section 3; E<sup>1</sup>/<sub>2</sub>, N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> Section 4; N<sup>1</sup>/<sub>2</sub>, SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 5; E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> Section 6; N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 7; NE<sup>1</sup>/<sub>4</sub> Section 9.

T.05S., R.09W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub> Section 5; SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 6; Section 7; W<sup>1</sup>/<sub>2</sub>, SE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 8; NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 17; Section 18; N<sup>1</sup>/<sub>2</sub> Section 19; NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 20.

T.05S., R.10W. Willamette Meridian: Section 1; Section 2 except S½ S½, NE¼ NE¼ NE¼; NE¼, SE¼ NW¼, SE¼ SW¼, SW¼ NW¼, SW¼ SE¼, NE¼ SW¼ SE¼, NE¼ Section 3; S½ NE¼ Section

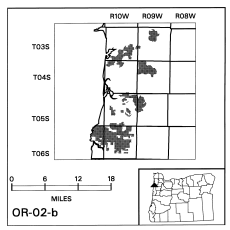
4; N½ NE¼, E½ NW¼, NW¼ NW¼, SW¼ SE¼, SE¼ SW¼ Section 10; NW¼ NW¼, SE¼ NW¼, NW¼, NW¼ SW¼ Section 11; E½, E½ NW¼, SW¼ NW¼, NE¼ SW¼ Section 12; NE¼ NW¼, E½ Section 13; SW¼ Section 14; SW¼ SW¼, SW¼ NW¼, E½ Section 17; Section 20 except W½ W½, SE¼ NE¼; NW¼, E½ SE¼ Section 22; SE¼ NW¼, NW¼ SE¼, NW¼ SE¼, N½ NE¼ SW¼ SW¼, SE¼ NW¼ SE¼, N½ Section 23; NW¼ NE¼, E½ Section 32; S½ Section 26; S½ Section 32; S½ S½, NE¼ SE¼, NW¼ SW¼, SE¼ Section 36; S½ Section 32; S½ S½, NE¼ SE¼, NW¼ SW¼, SE¼ SE¼, SW¼ NW¼, SE¼ Section 33; W½ SE¼ NW¼ SE¼ Section 34.

T.06S., R.10W. Willamette Meridian: Section 2; W½ W½, SE½ SE½ SE½, N½ Section 5; W½ W½, SE½ SE½, N½ Section 6; Section 7; Section 8 except N½ NE½; Section 6; Section 7; Section 8 except N½ NE½; Section 9 except NW¼ NW¼, SE½ SE¼; Section 10; Section 11 except NE¼, SE½ SE½; SW¼ Section 12; S½, NW¼ NE½ Section 14; Section 16 except N½ NE½; Section 15; Section 16 except N½ NE½; Section 17–18; NW¼, W½ SW¼, W½ E½ Section 19; W½ NE¼, E½ NW¼ Section 20; Sections 21–22; W½, W½ E½ Section 23; S½ NW¼, S½ SW¼ Section 26; W½ W½, NE¾, NE¾ NE¼ NW¼, NE¾ SE¼ SE¼ Section 27; Section 28 except SW¼ NW¼; NE¾, NW¾ SE¼ Section 30.

T.06S., R.11W. Willamette Meridian: Section 1–2; Section 11; Section 12; Section 13 except SE½ NW½, SW½ NE½; NE½, N½ SE½ Section 14; Section 24 except SE½ SE½, N½ NW½.

Critical Habitat includes only State lands described within the following areas:

T.05S., R.10W. Willamette Meridian:  $S\frac{1}{2}$  NE $\frac{1}{4}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 10; E $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 11.



Map and description of OR-02-c taken from United States Fish and Wildlife Service 1:100,000 map; Yamhill River and Corvallis, Oregon; 1995.

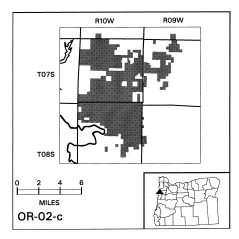
Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.06S., R.10W. Willamette Meridian: SE $^{1/4}$  Section 32.

T.07S., R.09W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 3; SE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 4; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 5; Section 8 except S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; Section 9 except N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> Section 16 except E<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub>, NE<sup>1</sup>/<sub>4</sub> Section 17; Section 18 except NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; SW<sup>1</sup>/<sub>4</sub> Section 20; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 19; NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 21; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> Section 28; SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 29; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 30.

T.07S., R.10W. Willamette Meridian: SW $^{1}$ 4, NW $^{1}$ 4 Section 3; Section 4 except E $^{1}$ 2 NE $^{1}$ 4; Section 5; Sections 7-9; Section 10 except E $^{1}$ 2 NW $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4; N $^{1}$ 2 S $^{1}$ 2, E $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, Section 11; Section 12 except S $^{1}$ 2 NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, E $^{1}$ 2 NE $^{1}$ 4; Section 13; Section 14 except N $^{1}$ 2 NW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4, W $^{1}$ 4, SW $^{1}$ 4, NE $^{1}$ 4, Section 15 except S $^{1}$ 2 S $^{1}$ 2; Section 16 except SE $^{1}$ 4 SE $^{1}$ 4; Section 17; N $^{1}$ 2 Section 18; S $^{1}$ 2 S $^{1}$ 2 Section 20; NE $^{1}$ 4, SW $^{1}$ 4 Section 21; Sections 22–23; Section 24 except NW $^{1}$ 4 SE $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4, NE $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4; Section 25 except NW $^{1}$ 4; Section 31 except N $^{1}$ 5 NV $^{1}$ 4, NE $^{1}$ 4, Section 32–35.

T.08S., R.10W. Willamette Meridian: Sections 1–5; Section 6 except NW<sup>1</sup>4 SW<sup>1</sup>4, SW<sup>1</sup>4 NW<sup>1</sup>4; Section 7 except NW<sup>1</sup>4 SW<sup>1</sup>4, S<sup>1</sup>2 SW<sup>1</sup>4, S<sup>1</sup>2 SE<sup>1</sup>4 S<sup>1</sup>2 NE<sup>1</sup>4; Section 8 except S<sup>1</sup>2 S<sup>1</sup>2; Sections 9–14; Section 15 except SE<sup>1</sup>4 SE<sup>1</sup>4; E<sup>1</sup>2 E<sup>1</sup>2, NW<sup>1</sup>4 NE<sup>1</sup>4, SW<sup>1</sup>4 SE<sup>1</sup>4 Section 16; SW<sup>1</sup>4 SE<sup>1</sup>4 Section 22; Sections 23 except SW<sup>1</sup>4 NW<sup>1</sup>4, NW<sup>1</sup>4 SW<sup>1</sup>4; Section 24 except SE<sup>1</sup>4 SE<sup>1</sup>4; NE<sup>1</sup>4 NW<sup>1</sup>4, NW<sup>1</sup>4 NE<sup>1</sup>4 Section 25; Section 26 except SE<sup>1</sup>4, E<sup>1</sup>2 NE<sup>1</sup>4; W<sup>1</sup>2 NE<sup>1</sup>4 Section 28.



Map and description of OR-02-d taken from United States Fish and Wildlife Service 1:100,000 map; Corvallis, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.07S., R.06W. Willamette Meridian: SW $\frac{1}{4}$  Section 4; Section 5 except N $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; Section 6 except NE $\frac{1}{4}$ , NV $\frac{1}{4}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$ ; Section 7; S $\frac{1}{2}$  S $\frac{1}{2}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 9; Section 17 except NW $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$ , NW

T.07S., R.07W. Willamette Meridian: Section 1 except N $\frac{1}{2}$  NE $\frac{1}{4}$ ; Sections 2-3; Section 4 except N $\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 5; Section 7; N $\frac{1}{2}$  Section 8; Section 9; Section 11 except SE $\frac{1}{4}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 15; Section 17; N $\frac{1}{2}$  Section 18; Section 19; Section 21; Section 23; N $\frac{1}{2}$  Section 25; N $\frac{1}{2}$  Section 26; Section 27; Section 29; Section 31; Section 33; NW $\frac{1}{4}$  Section 34.

T.07S., R.08W. Willamette Meridian: Section 1; SE¼ Section 12; Section 13; S½, S½, N½ Section 14; Section 15 except W½ W½; Nection 17; Section 18 except W½ W½; Section 19 except W½ W½; W½ Section 20; Section 23; Section 25; Section 27; Section 28 except E½ SW¼, S½ NW¼; Section 29 except SE¼; Section 30 except W½ W½; Section 31 except W½ W½, E½ SE½; Section 32 except NE¼; N½, N½ SW¼, NW¼ SE¼ Section 33; Section 35.

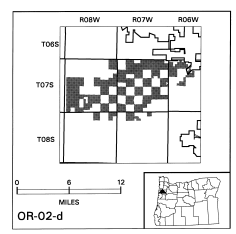
T.08S., R.07W. Willamette Meridian:  $NE^{1/4}$  Section 3;  $SW^{1/4}$   $SE^{1/4}$ ,  $N^{1/2}$   $SW^{1/4}$ ,  $SE^{1/4}$   $SW^{1/4}$  Section 4; Section 5;  $NE^{1/4}$   $NE^{1/4}$  Section 17.

T.08S., R.08W. Willamette Meridian: Section 1 except SE<sup>1</sup>/<sub>4</sub>; Section 3 except W<sup>1</sup>/<sub>2</sub> W<sup>1</sup>/<sub>2</sub>.

DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.07S., R.06W. Willamette Meridian: SE½ SW½, SW½ SE½ Section 4; E½ NW¼ Section 9



Map and description of OR-02-e taken from United States Fish and Wildlife Service 1:100,000 map; Yamhill River, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.01S., R.05W. Willamette Meridian: Section 19 except  $NW^{1/4}$ .

T.02S., R.05W. Willamette Meridian:  $N^{1/2}$  Section 3; SW<sup>1/4</sup> NE<sup>1/4</sup> Section 5; SW<sup>1/4</sup> SE<sup>1/4</sup>, SE<sup>1/4</sup> NE<sup>1/4</sup> Section 7.

T.02S., R.06W. Willamette Meridian: S½ NW¼ Section 25; S½ NW¼, NE¼, S½ S½ Section 26; Section 35.

T.02S., R.08W. Willamette Meridian: Section 31 except W½ NW¼, E½ SE½; NW¼, SW¼ NE½, SE½, N½ SW¼ Section 32; Section 32 except NW¼ NW¼; W½ NW¼, NW¼ SW¼ Section 34.

T.03S., R.06W. Willamette Meridian: N½ NW¼ Section 1; Section 7; SE¼, NE¼ SW¼ Section 13; S½ SW¼ Section 16; Sections 17–20; W½, W½ E½ Section 21; SE¼ SE¼ Section 27; SW¼, S½ NW¼, NW¼ SE¼, SW¼ NE¼ Section 28; Section 29; Section 30 except NE¼; Section 31; W½ Section 32; Section 33 except SW¼; SE¼ Section 36.

T.03S., R.07W. Willamette Meridian: S½ Section 5; Section 7; S½ NE¾, W½ NW¼, N¼ SW¼, N½ SE¼, SE¼ SE½ Section 8; Section 9; Section 10 except N½ NE¼, NW¼ NW¼; Section 11; Section 12 except E½ E½, SW¼ NE¼; Section 13–15; S½ Section 16; Section 17; SW¼, N½ NE¾, W½ NW¼ Section 18; Section 19; Section 20 except W½ W½, SE¼ SW¼; Sections 21–25; E½ Section 26; Sections 27–29; E½ Section 30; Section 31; Section 32 except S½ SE¼, NE¼ SE¼; Section 33 except NW¼ NW¼, SW¼ SW¼; N½, SE¼ Section 34; Section 35; W½ Section 36.

T.03S., R.00W. Willamette Meridian: SW $^{1}$ 4, S $^{1}$ 2 SE $^{1}$ 4 Section 1; SW $^{1}$ 4 SE $^{1}$ 4 Section 2; Section 3; NW $^{1}$ 4, S $^{1}$ 2 SE $^{1}$ 4, W $^{1}$ 2 SW $^{1}$ 4, SE $^{1}$ 4 SW $^{1}$ 4 Section 4; Section 5 except NW $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4; N $^{1}$ 2 NW $^{1}$ 4, SE $^{1}$ 4 Section 6; Section 7 except

N½ NE¼ SW¼ NE¼ E½ NW¼: Section 8 except S1/2 SE1/4; Section 9; Section 10 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>. NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>: Section 11: Section 13: NE¼, N½ NW¼, SE¼ SW¼ Section 14; Section 15 except SW<sup>1</sup>/<sub>4</sub>; W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 16; SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 17; Section 18 except S½ SE¼; Section 19 except N½ NE¼; NE<sup>1</sup>/<sub>4</sub> Section 20; Section 21 except NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NE1/4; Section 22 except SW1/4 NE1/4, SE1/4 NW1/4; Section 23; Section 24 except N1/2 NE1/4, SE1/4 NE1/4; Section 25 except NE1/4 SW1/4, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NW1/4 NW1/4, SE1/4 SE1/4; Section 26; Section 27 except NE1/4 SW1/4, SW1/4 NE1/4, NW1/4 SE1/4, SE1/4 NW1/4; S1/2 S1/2, NW1/4 NW1/4 Section 29; S½, W½ NW¼ Section 31; Section 32 except SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>; Sections 33–34; S<sup>1</sup>/<sub>2</sub> Section 35; W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 36.

T.03S., R.09W. Willamette Meridian: Section 1 except S½ SE½, NE½ SE½, SE½, SW½, NW½; SE½4 SE½ Section 2; SE½ SE½ Section 10; Section 11 except NW½; Section 12 except NE½ NE½, Section 13 except W½ NW½, E½ NE½; Section 14 except SW½; NE½ NE½ NE½ Section 15; NE½ Section 23; E½ NW¼, NE½ Section 24.

T.04S., R05W. Willamette Meridian:  $NW\frac{1}{4}$  SE $\frac{1}{4}$  Section 19.

T.04S., R.06W. Willamette Meridian: Section 5 except  $E\frac{1}{2}$   $E\frac{1}{2}$ ,  $SW\frac{1}{4}$   $SE\frac{1}{4}$ ; Sections 6–7;  $S\frac{1}{2}$   $SW\frac{1}{4}$ ,  $W\frac{1}{2}$   $SE\frac{1}{4}$  Section 18.

T.04S., R.07W. Willamette Meridian: Section 1 except NE<sup>1</sup>/4; W<sup>1</sup>/<sub>2</sub>, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 2; Section 3 except NW<sup>1</sup>/<sub>4</sub>; E<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 4; NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 5; Section 6 except NE<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>; Section 7; SW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 8; Section 9; N<sup>1</sup>/<sub>2</sub> Section 10; Section 11; Section 12 except SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; Section 13; Section 14 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>; Section 15 except SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; E<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 16; Section 17 except N<sup>1</sup>/<sub>2</sub> S<sup>1</sup>/<sub>2</sub>; Section 18 except NW<sup>1</sup>/<sub>4</sub>.

T.04S., R.08W. Willamette Meridian: SE¼ NE¼, SE¼, Section 1; NW¼ NE¼, N½ NW¼, E½ SW¼, SE½ Section 2; N½ N½, S½ S½ Section 3; Section 4 except S½ SE¼, NE¼ SE¼, SE¼ SW¼; Sections 5-8; Section 9 except NW¼ NE¼, NE¼ NW14; Section 10; Section 11 except SE¼ NE¼, NE¼ SE¼; Section 12 except NE¼ SE¼, E½ NE¼; Section 12 except NE¼ SE¼, E½ NE¼; Section 14; Section 15 except N½ NE¼; Section 16; Sections 17-25; Section 26 except W½ SW¼; Section 27 except E½ SE¼; Section 28-35; N½ Section 36.

T.04S., R.09W. Willamette Meridian: SE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4 Section 1; SE $^{1}$ 4, E $^{1}$ 2 SW $^{1}$ 4 Section 11; Section 12 except NW $^{1}$ 4; Section 13; E $^{1}$ 5, E $^{1}$ 7 NW $^{1}$ 4 Section 14; SE $^{1}$ 4 SE $^{1}$ 4 Section 22; Section 23 except N $^{1}$ 2 NV $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4, SE $^{1}$ 5 Section 24-26; SE $^{1}$ 4, E $^{1}$ 2 NE $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4, NE $^{1}$ 4 Section 27; NE $^{1}$ 4, SE $^{1}$ 4 SeE $^{1}$ 5 Section 34; N $^{1}$ 2 N $^{1}$ 2, S $^{1}$ 2 S $^{1}$ 2 SV $^{2}$ 5, SW $^{1}$ 4 NW $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4, NE $^{1}$ 4 SeCtion 35; Section 36.

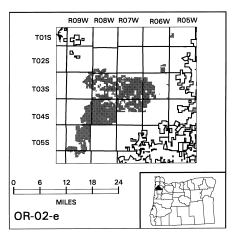
T.05S., R.09W. Willamette Meridian: Sections 1–2; NE $^{1}$ 4 NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4 Section 3; Section 4 except N $^{1}$ 2 N $^{1}$ 2, SW $^{1}$ 4

NW $^{1}$ 4, W $^{1}$ 2 SW $^{1}$ 4; W $^{1}$ 2, NE $^{1}$ 4 NW $^{1}$ 4 Section 9; Section 10–15; Section 16 except W $^{1}$ 2 W $^{1}$ 2, NE $^{1}$ 4 NW $^{1}$ 4; Section 21 except W $^{1}$ 2 W $^{1}$ 2, SE $^{1}$ 4 SW $^{1}$ 4; Section 22; Section 23 except SE $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4; Section 24 except SW $^{1}$ 4; NE $^{1}$ 4 NE $^{1}$ 4 Section 25; Section 26 except E $^{1}$ 2 E $^{1}$ 2; Section 27 except E $^{1}$ 2 NE $^{1}$ 4, SW $^{1}$ 4, NW $^{1}$ 4; Section 31 except N $^{1}$ 2 NW $^{1}$ 4; Section 32; Section 33 except E $^{1}$ 2 E $^{1}$ 2; Section 34 except W $^{1}$ 2; Section 35.

T.06S., R.09W. Willamette Meridian: N½ SW¼, NW¼ NE¼, NW¼ Section 2; N½, N½ SW¼, SW¼ SW¼ Section 3; Section 4 except SE¼ SE¼, SW¼ NW¼, W½ SW¼; N½ Section 5; N½ N½ Section 6; NE¼, E½ NW¼ Section 9.

Critical Habitat includes only State lands described within the following areas:

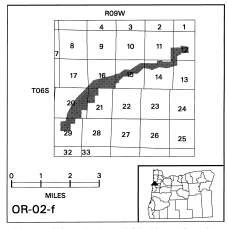
T.03S., R.07W. Willamette Meridian:  $N\frac{1}{2}$  Section 16.



Map and description of OR-02-f taken from United States Fish and Wildlife Service 1:100.000 map; Yamhill River, Oregon; 1995.

Critical Habitat includes only State lands described within the following areas:

T.06S., R.09W. Willamette Meridian: E½ SE¼ Section 11; N½ SW¼, SW¼ SW¼ Section 12; NW¼ NW¼ Section 13; N½ NE¼, NW¼ Section 14; S½ NE¼, S½ NW¼, N½ SW¼, NE¼ NE¼, SW¼ SW¼ Section 15; S½ SW¼, NE¼ NE¼, NE¼ SW¼ Section 16; E½ NE¼, SW¼ NE¼, SE¼, NE¼ SW¼ Section 16; E½ NE¼, SW¼ NE¼, SE¼, SE¼ SW¼ Section 20; W½ NW¼, NE¼ NE¼ Section 21; W½ NE¼, E½ NW¼ Section 29.



Map and description of OR-03-a taken from United States Fish and Wildlife Service 1:100,000 map; Corvallis, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.09S., R.09W. Willamette Meridian: SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 33; SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 34.

T.10S., R.10W. Willamette Meridian: NW $^{1}\!\!/_{4}$  SE $^{1}\!\!/_{4}$  Section 2.

Critical Habitat includes only State lands described within the following areas:

T.09S., R.09W. Willamette Meridian:  $E^{1/2}$  SW<sup>1</sup>/4, W<sup>1</sup>/2 SE<sup>1</sup>/4, NE<sup>1</sup>/4 SE<sup>1</sup>/4 Section 34.

T.10S., R.09W. Willamette Meridian:  $NW^{1/4}$ ,  $W^{1/2}$   $NE^{1/4}$  Section 16;  $N^{1/2}$   $NE^{1/4}$ ,  $NE^{1/4}$   $NW^{1/4}$  Section 17.

Critical Habitat includes only County lands described within the following areas:

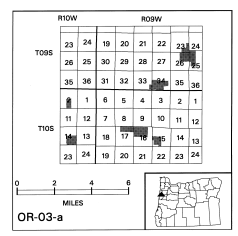
T.10S., R.10W. Willamette Meridian:SW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 2.

Critical Habitat includes only Private lands described within the following areas:

T.09S., R.09W. Willamette Meridian: S½ SE¼, NE¼ SE¼ Section 23; W½ NW¼, NW¼ SW¼ Section 25; NE¼ Section 26; W½ SW¼ Section 34.

T.10S., R.09W. Willamette Meridian:  $SW\frac{1}{4}$  Section 15.

T.10S., R.10W. Willamette Meridian: SE $^{1}\!\!/_{4}$  Section 14.



Map and description of OR-03-b taken from United States Fish and Wildlife Service 1:100,000 map; Corvallis, Oregon; 1995.

Critical Habitat includes only State lands described within the following areas:

T.10S., R.06W. Willamette Meridian:  $W^{1/2}$  SW<sup>1/4</sup> Section 30.

T.10S., R.07W. Willamette Meridian:  $S\frac{1}{2}$  Section 25:  $N\frac{1}{2}$  Section 36.

T.11S., R.07W. Willamette Meridian:  $S\frac{1}{2}$   $N\frac{1}{2}$ ,  $SE\frac{1}{4}$  Section 16;  $N\frac{1}{2}$  Section 21;  $S\frac{1}{2}$ ,  $NW\frac{1}{4}$  Section 29; Section 31; Section 32 except  $E\frac{1}{2}$   $SE\frac{1}{4}$ ,  $NE\frac{1}{4}$   $SE\frac{1}{4}$ .

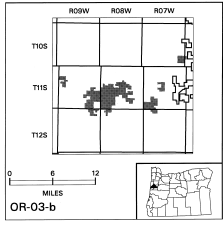
T.11S., R.08W. Willamette Meridian: W½ SW¼ Section 14; Section 15 except N½ NE½; Section 16 except S½ SW¼; SW¼, W½ SE¼ Section 17; S½ SE¼, E½ SW¼ Section 18; Sections 19–21; W½, S½ SE¼, NE¾ SE¼, NE¼ Section 22; SW¼, NW¼ NW¼ Section 23; SW¼, NW¼ SE¼, S½ Section 26; Section 27 except SW¼, NE¼ NE¼ NE¼; N½ NW¼ Section 28; Sections 29–31; Section 32 except SE¼; N½ NW¼ Section 35.

T.11S., R.09W. Willamette Meridian: S½ Section 7; NW¼ NW¼ Section 17; SE¼, S½ NE¼, NE¼ NE¼, SE¼ NW¼ Section 18; Section 23 except NW¼; S½, NW¼ NW¼ Section 24; Section 25; Section 26 except S½ NW¼, N½ SW¼; NE¼ Section 27; E½ SE¼, SE¼ NE¼ Section 34; Section 35.

T.12S., R.07W. Willamette Meridian: Section 5 except  $S^{1/2}$ ,  $SW^{1/4}$   $NW^{1/4}$ .

T.12S., R.08W. Willamette Meridian: NW½ Section 5; E½ E½, SW½ NE½ Section 6.

T.12S., R.09W. Willamette Meridian S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 1: E<sup>1</sup>/<sub>2</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 2.



Map and description of OR-03-c taken from United States Fish and Wildlife Service 1:100,000 map; Corvallis, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.08S., R.06W. Willamette Meridian: SE $\frac{1}{4}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$ , NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NW $\frac{1}{4}$ , SV $\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  NW $\frac{1}{4}$ , SV $\frac{1}{4}$  Section 31; W $\frac{1}{4}$  NW $\frac{1}{4}$  Section 33.

T.08S., R.07W. Willamette Meridian: Section 31 except S½ SE¼.

T.09S., R.06W. Willamette Meridian: N½ NE¼, NW¼ Section 5; NE¼, NW¼, N½ SE¼ Section 7

T.09S., R.07W. Willamette Meridian: Section 1 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; Section 3 except NE $\frac{1}{4}$ ; Section 9 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 11; Section 13; W $\frac{1}{2}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 15; SE $\frac{1}{4}$ , E $\frac{1}{2}$  SW $\frac{1}{4}$  Section 17; NW $\frac{1}{4}$ , NW $\frac{1}{4}$  SeV $\frac{1}{4}$  Section 21; E $\frac{1}{2}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 23; Section 29 except SE $\frac{1}{4}$ ; Section 31; S $\frac{1}{2}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$  Section 35.

T.09S., R.08W. Willamette Meridian:  $N\frac{1}{2}$   $NW\frac{1}{4}$ ,  $SW\frac{1}{4}$ ,  $WW\frac{1}{4}$ ,  $WW\frac{1}{2}$   $SW\frac{1}{4}$  Section 11; Section 27 except  $N\frac{1}{2}$   $NE\frac{1}{4}$ ; Section 35.

T.10S., R.05W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 29. T.10S., R.07W. Willamette Meridian: N<sup>1</sup>/<sub>2</sub> Section 1; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 4; N<sup>1</sup>/<sub>2</sub> Section 5.

Critical Habitat includes only State lands described within the following areas:

T.08S., R.07W. Willamette Meridian: SE $\frac{1}{4}$  Section 11; SE $\frac{1}{4}$  4 Section 12; N $\frac{1}{2}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$  Section 13; E $\frac{1}{2}$ , SW $\frac{1}{4}$  Section 14.

T.09S., R.08W. Willamette Meridian: Section 28 except N½ N½; S½, NW¼, S½ NE¼ Section 29; SE¼ Section 32; NE¼ Section 34 except NW¼; Section 36 except N½ N½.

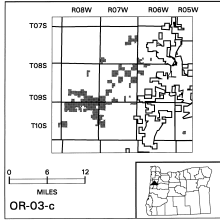
T.10S., R.07W. Willamette Meridian: Section 6; N½ N½ Section 7; NW¼, SW¼, SE¼

SE $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub> NE $^{1}$ /<sub>4</sub> Section 18; Section 19 except W $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub>.

 $ilde{\mathbf{T}}.10\mathbf{S}.$ , R.08W. Willamette Meridian: Section 1 except SE<sup>1</sup>4; Section 2; NE<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, NE<sup>1</sup>4 SE<sup>1</sup>4, NW<sup>1</sup>4, SE<sup>1</sup>4, Section 3; Section 4 except SW<sup>1</sup>4 SE<sup>1</sup>4, SE<sup>1</sup>4 SW<sup>1</sup>4; Section 5; E<sup>1</sup>2 Section 6; NE<sup>1</sup>4 Section 7; NE<sup>1</sup>4, E<sup>1</sup>2 NW<sup>1</sup>4, NW<sup>1</sup>4 NW<sup>1</sup>4 Section 8; NW<sup>1</sup>4, NE<sup>1</sup>4 NE<sup>1</sup>4 Section 9; NW<sup>1</sup>4, NE<sup>1</sup>4 Section 19; NW<sup>1</sup>4, NE<sup>1</sup>4 Section 11; Section 12; Section 13 except S<sup>1</sup>2 SW<sup>1</sup>4, SW<sup>1</sup>4 SE<sup>1</sup>4; Section 19; E<sup>1</sup>2 NE<sup>1</sup>4, N<sup>1</sup>2 SE<sup>1</sup>4 Section 24.

Critical Habitat includes only Private lands described within the following areas:

T.09S., R.08W. Willamette Meridian:  $S\frac{1}{2}$   $SW\frac{1}{4}$  Section 29.



Map and description of OR-04-a taken from United States Fish and Wildlife Service 1:100,000 map; Corvallis, Waldport and Eugene, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.11S., R.10W. Willamette Meridian:  $SE^{1/4}$   $SE^{1/4}$  Section 35.

T.12S., R.09W. Willamette Meridian: N½ N½ Section 6; Section 7 except NW¼ NE¼; Section 8 except NE¼ NW¼, W½ NE¾, NE¼ NE¼; SE¼ Section 14; S½ NW¼, SW¼, NW½ Section 15; S½, S½ N½ Section 16; Sections 17–18; Section 19 except W½ W½, NE¼ NE¼ NE¼, SE¼ SW¼; Section 20 except SE¼ NW¼, S½ NE¼; Section 21; Section 22 except NE¼ NE¾; Section 23 except NW¼ NW¼; Section 26 except NE¼ NE¾, SE¼ SE½; Section 27–28; N½ NW¼, NW¼ NE¼ Section 29; W½ Section 33.

tions 16–17; Section 18; Sections 19–21; Section 25 except  $S^{1}/_{2}$   $S^{1}/_{2}$ ,  $N^{1}/_{2}$   $NW^{1}/_{4}$ ;  $S^{1}/_{2}$   $SE^{1}/_{4}$  Section 26; Section 28; Section 29 except  $SW^{1}/_{4}$ ,  $NW^{1}/_{4}$   $SE^{1}/_{4}$ ; Section 30 except  $S^{1}/_{2}$   $S^{1}/_{2}$ ;  $E^{1}/_{2}$   $SE^{1}/_{4}$  Section 31; Section 32 except  $W^{1}/_{2}$   $NW^{1}/_{4}$ ; Section 33 except  $SW^{1}/_{4}$   $SE^{1}/_{4}$ ;  $N^{1}/_{2}$   $SE^{1}/_{4}$ ,  $NE^{1}/_{4}$  Section 35.

T.12S., R.11W. Willamette Meridian: S½ NW¼, S½ SW¼, NE¼ SW¼, W½ SE¾, SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ Section 9; SE¾, S½ SW¼, SW¼ SW¼ Section 11; S½ Section 12; Section 13 except S½ S½; Section 14 except N½ SW¼, N½ SE¼, SE¼ SE¼; NE¼ Section 22; Sections 23–24; Section 25 except W½ SW¼, SW¼ NW¼; Section 26 except SE¼ NE½; E½ Section 27; Section 35; Section 36 except E½ SE¼ NE¾ NE¾ NE¾

T.13S., R.09W. Willamette Meridian: Section 2 except SE½; NE½ Section 4; SW¼ Section 5; Section 6-7; W½ Section 8; Sections 8; Sections 18-19; N½ SW¼, E½ SE¼, NW¼ SE¼ Section 20; SW¼ SW¼ Section 21; Section 28 except N½ NE¼, NE¼ NW¼; Section 29 except NW¼ SW¼; Section 30; Section 31 except N½ SW¼, S½ NW¼; Section 32-33; W½ W½, E½ SW¼, SE¼ Section 34; SW¼ SE¼, SE¼ SW¼ Section 35.

T.13S., R.11W. Willamette Meridian: Section 1 except SE<sup>1</sup>4 SE<sup>1</sup>4; Section 2; Section 11 except W<sup>1</sup>2 SW<sup>1</sup>4, SE<sup>1</sup>4; Seviton 2; Section 11 except W<sup>1</sup>2 SW<sup>1</sup>4, SE<sup>1</sup>4 SW<sup>1</sup>4; NW<sup>1</sup>4, W<sup>1</sup>2 SW<sup>1</sup>4, SE<sup>1</sup>4 SE<sup>1</sup>4 Section 12; Section 13 except W<sup>1</sup>2 W<sup>1</sup>2, NE<sup>1</sup>4 NW<sup>1</sup>4, SY<sup>2</sup>2 SE<sup>1</sup>4; N<sup>1</sup>2, N<sup>1</sup>2, SW<sup>1</sup>4 NW<sup>1</sup>4, SI<sup>2</sup>2 SW<sup>1</sup>4, SW<sup>1</sup>4 SE<sup>1</sup>4, SE<sup>1</sup>4 SW<sup>1</sup>4 SW<sup>1</sup>4 NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4, NW<sup>1</sup>4 Section 23; S<sup>1</sup>2 NE<sup>1</sup>4, S<sup>1</sup>2, NW<sup>1</sup>4 NW<sup>1</sup>4 Section 24; Section 25 except S<sup>1</sup>2 N<sup>1</sup>2, N<sup>1</sup>2 SE<sup>1</sup>4; S<sup>1</sup>2 SW<sup>1</sup>4, NW<sup>1</sup>4 SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, SW<sup>1</sup>4, Section 36; E<sup>1</sup>2, E<sup>1</sup>2 W<sup>1</sup>2 Section 34; Section 35; Section 36 except SE<sup>1</sup>4, E<sup>1</sup>2 NE<sup>1</sup>4.

T.14S., R.09W. Willamette Meridian: Section 2 except NE1/4 NE1/4, S½ S½; Section 3 except S½ S½, N½ SW½, Section 4 except S½ S½, N½ SE½/4; Section 5 except S½ SE1/4, N½ SW1/4, SE1/4 SW1/4, NW1/4 SE1/4; E½, S½ SW1/4 Section 6; Section 7 except S½ SW1/4, NW1/4 SE1/4, NE1/4 SW1/4; N½ NW1/4, SE1/4, S½ SW1/4, NE1/4 NE1/4 Section 8; Section 9 except NW1/4 NW1/4; Section 10 except N½ NE1/4; Section 11 except N½ NW1/4, NE1/4, N½ SE1/4, SW1/4 SE1/4; S½ Section 12; SW1/4, S½

SE $^{1}$ 4, N $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4, Section 13; Sections 14 except NW $^{1}$ 4 NE $^{1}$ 4, SE $^{1}$ 4 NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, SE $^{1}$ 4 SW $^{1}$ 5; Sections 15–16; SY $^{1}$ 2 NE $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, SE $^{1}$ 4 NW $^{1}$ 4, SW $^{1}$ 4 SW $^{1}$ 4 Section 18, N $^{1}$ 2 NW $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4, SE $^{1}$ 4 SW $^{1}$ 4 Section 19; SY $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 5 Section 20; N $^{1}$ 2 NE $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4 Section 21; NW $^{1}$ 4 NW $^{1}$ 4 Section 22; E $^{1}$ 5, E $^{1}$ 5 NW $^{1}$ 4 Section 23; W $^{1}$ 2 W $^{1}$ 2 Section 24; W $^{1}$ 2, W $^{1}$ 3 Section 25; E $^{1}$ 2 Section 26; S $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 NW $^{1}$ 4 Section 36.

T.14S., R.10W. Willamette Meridian: Section 1 except N½ SE¼, E½ NE¼; Section 2; Section 3 except SW¼; Section 4; Section 5 except W½ NE¼, SE½ NW¼; Section 6; N½ Section 7; Section 8 except SW¼; Section 9 except S½ SW¼; Sections 10–13; Section 14; Section 15; N½, N½ SE¼, SE¼ SE¼, NE¼ SW¼; Section 16; Section 17 except N½ NW¼; N½ Section 20; E½, E½ NW¼, NW¼ SW¼ Section 23; Section 24 except E½ NE¼, NE¼ SE¼; NW¼ Section 25.

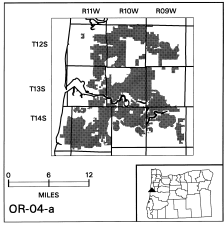
T.14S., R.11W. Willamette Meridian: Sections 1-2; SE1/4 NW1/4, SW1/4 SE1/4; Section 3; N1/2 NE1/4, NE1/4 NW1/4, W1/2 NW1/4 Section 4; S1/2 NW1/4, NW1/4 NW1/4, SW1/4 SE1/4, NE1/4, S1/2  $SW^{1}\!\!/_{\!\!4}$  Section 5; NE $^{1}\!\!/_{\!\!4}$  , SE $^{1}\!\!/_{\!\!4}$  NW $^{1}\!\!/_{\!\!4}$  Section 6; Section 7; Section 8 except NE1/4 NE1/4; S1/2 SE1/4, NE1/4 SE1/4, SW1/4 NW1/4, W1/2 SW1/4 Section 9; Section 10 except W1/2 W1/2, NE1/4 NW1/4, NE1/4 SW1/4, NE1/4 NE1/4; Section 11; W1/2, NW1/4 NE1/4 Section 12; W1/2 W1/2, NE1/4 NW1/4 Section 13; Section 14; Section 15 except NE1/4 SE1/4; Section 16 except NW1/4 NW1/4; Section 17 except SE1/4 NE1/4; Sections 18-21; Section 22 except S1/2 N1/2, N1/2 SW1/4, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>: Section 23: Section 24 except NE<sup>1</sup>/<sub>4</sub>: Section 25 except W1/2 NW1/4; Section 26 except NE1/4 NE1/4, S1/2 SE1/4, NE1/4 SW1/4; Sections 27-30; N½, NE¼ SW¼ Section 31; NW¼,  $N\frac{1}{2}$   $NE\frac{1}{4}$ ,  $N\frac{1}{2}$   $SW\frac{1}{4}$  Section 32;  $N\frac{1}{2}$  Section 33; N½ N½, SW¼ NW¼ Section 34; N½ NW¼ Section 35.

T.14S., R.12W. Willamette Meridian: S½ $\times$  SE¼, SE¼ SW¼ Section 1; Section 12 except W½ W½; Section 13 except NW¼ NW¼; E½ $\times$  SE¼, SE¼ NE¼ Section 14; SE¼, E½ NE¼, W½ SW¼ Section 23; Sections 24–25.

# DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.14S., R.09W. Willamette Meridian:  $E^{1\!/_{\!\!2}}$  NW1/4, W1/2 NE1/4 Section 8.



Map and description of OR-04-b taken from United States Fish and Wildlife Service 1:100,000 map; Waldport, Eugene, Oregon; 1995

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.14S., R.09W. Willamette Meridian: SE $^{14}$ , S $^{14}$ 2 SW $^{14}$ 4, NW $^{14}$ 4 SW $^{14}$ 4, SW $^{14}$ 4, NW $^{14}$ 4 Section 28; Section 29 except N $^{12}$ 2 NE $^{14}$ 4; S $^{12}$ 2, S $^{12}$ 2 N $^{12}$ 2 Section 30; Section 31; Section 32; Section 33 except SE $^{14}$ 4 NE $^{14}$ 4, SW $^{14}$ 4; Section 34 except W $^{12}$ 2 NW $^{14}$ 4, W $^{12}$ 4 NE $^{14}$ 5; S $^{12}$ 2 S $^{12}$ 2, SW $^{14}$ 4 NW $^{14}$ 4, E $^{12}$ 2 NW $^{14}$ 4, N $^{12}$ 5 SW $^{14}$ 4 Section 35.

T.14S., R.10W. Willamette Meridian: SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 25; Section 29 except NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Sections 30–32.

T.14S., R.11W. Willamette Meridian: SE $^{1/4}$ , S $^{1/2}$  SW $^{1/4}$  Section 35; Section 36 except NW $^{1/4}$ , N $^{1/2}$  NE $^{1/4}$ .

T.15S., R.09W. Willamette Meridian: W1/2 W1/2 Section 1; Sections 2-5; Section 6 except S½ SW¼, SW¼ SE¼; E½ NE¼, SW¼ NE¼, SW1/4, W1/2 SE1/4, W1/2 NW1/4 Section 7; N1/2 NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SW1/4 Section 8: Section 9 except S1/2 SW1/4: Section 10 except SE1/4; Section 11; N1/2 SW1/4, S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 12: E<sup>1</sup>/<sub>2</sub>, E<sup>1</sup>/<sub>2</sub> SW1/4, SW1/4 SW1/4, NW1/4 NW1/4, SE1/4 NW1/4 Section 13; Section 14 except NE1/4 SE1/4; Section 15; E½ NE¼, SW¼ NE¼, S½ NW¼, NW¼ NW1/4, SE1/4, E1/2 SW1/4 Section 16; E1/2 NE1/4, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 17; Section 18 except NE1/4 NE1/4; Section 19; SE1/4, NW1/4 NW1/4, S1/2 NE1/4 Section 20: Section 21: Section 22 except  $E\frac{1}{2}$  SW $\frac{1}{4}$ ; Sections 23-26;  $E\frac{1}{2}$ , E1/2 SW1/4, SW1/4 SW1/4, SE1/4 NW1/4 Section 27; Section 28;  $E^{1}/_{2}$ ,  $E^{1}/_{2}$  NW $^{1}/_{4}$ , SE $^{1}/_{4}$  SW $^{1}/_{4}$  Section 29; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 30; Section 32 except W1/2 NW1/4, NW1/4 SW1/4; Sections 33-36

T.15S., R.10W. Willamette Meridian: Section 1 except  $N\frac{1}{2}$   $NW\frac{1}{4}$ ,  $SE\frac{1}{4}$   $NW\frac{1}{4}$ ,  $NW\frac{1}{4}$ ,  $NE\frac{1}{4}$ ,  $SE\frac{1}{4}$ ;  $E\frac{1}{2}$   $SE\frac{1}{4}$  Section 2;  $W\frac{1}{2}$   $SW\frac{1}{4}$ ,  $SE\frac{1}{4}$   $SW\frac{1}{4}$  Section 4; Sections 5–8;  $W\frac{1}{2}$ ,  $W\frac{1}{2}$ 

SE $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4 Section 9; NE $^{1}$ 4 NE $^{1}$ 4 Section 11; NW $^{1}$ 4, E $^{1}$ 2 Section 12; E $^{1}$ 2 NE $^{1}$ 4, NW $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4 Section 13; SW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4, SE $^{1}$ 4 Section 14; SW $^{1}$ 4 SW $^{1}$ 4, E $^{1}$ 2 SW $^{1}$ 4, E $^{1}$ 2 Section 15; S $^{1}$ 2 Section 16; Sections 17–22; E $^{1}$ 2, SE $^{1}$ 4 SW $^{1}$ 4, NW $^{1}$ 4 NW $^{1}$ 4 Section 23; Section 24 except NE $^{1}$ 4 NE $^{1}$ 4, SW $^{1}$ 4 SE $^{1}$ 4; SW $^{1}$ 4 Section 25; Section 26 except NE $^{1}$ 4; Sections 27–34; E $^{1}$ 2, N $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4 Section 35; NE $^{1}$ 4 NW $^{1}$ 4 Section 36.

T.15S., R.11W. Willamette Meridian: Section 1; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub>  $SE^{1/4}$  Section 2;  $E^{1/2}$   $SE^{1/4}$ ,  $SW^{1/4}$   $SE^{1/4}$ ,  $S^{1/2}$ SW<sup>1</sup>/<sub>4</sub> Section 3: Section 4 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>: NW1/4 SW1/4, SW1/4 NW1/4 Section 5; SW1/4, W1/2 NW1/4, SE1/4 NW1/4, S1/2 NE1/4, SE1/4 Section 6; W½ Section 7; NE¼, S½ NW¼, NE¼ SW¼, N½ SE¼, NE¼ NW¼ Section 8; Section 9 except SW1/4 SW1/4, NW1/4 NE1/4, NE1/4 NW1/4; Section 10-11; Section 12 except SE1/4 SW1/4; Section 13 except N1/2 NW1/4, SE1/4 NW1/4; Section 14; Section 15 except SW1/4; NE1/4 NE1/4 Section 16; E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 21; E<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub>, W<sup>1</sup>/<sub>2</sub> SE1/4, SW1/4 Section 22; Sections 23-27; Section 28 except N1/2 N1/2; S1/2, SE1/4 NE1/4 Section 29; S½, S½ NW¼, SW¼ NE¼ Section 30; Section 31 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Section 32 except S<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub>, NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; Section 33 except S½ SE¼; Section 34 except S½ S½, NE¼ SE¼, SE¼ NE¼; Section 35 except SW1/4 NW1/4, NW1/4 NE1/4, NW1/4 SW1/4, S1/2 SW1/4; Section 36.

T.15S., R.12W. Willamette Meridian: Section 1 except NW $\frac{1}{4}$ ; Section 2; E $\frac{1}{2}$ , E $\frac{1}{2}$  NW $\frac{1}{4}$  Section 3; N $\frac{1}{2}$  NE $\frac{1}{4}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$  Section 10; Section 11 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 12 except S $\frac{1}{2}$  S $\frac{1}{2}$ ; SE $\frac{1}{4}$  Section 22; Section 25 except NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; S $\frac{1}{2}$ , NE $\frac{1}{4}$ , S $\frac{1}{2}$  NW $\frac{1}{4}$  Section 26; E $\frac{1}{2}$  E $\frac{1}{2}$  Section 27; E $\frac{1}{2}$  Section 34; Section 35; Section 36 except N $\frac{1}{2}$  N $\frac{1}{2}$ .

T.16S., R.09W. Willamette Meridian: Section 1 except N½ S½, SE¼ SE¼; Section 2 except E½ SE¼; Sections 3–5; Section 6 except N½ N½, SW¼ NE¼; Section 7 except E½ NE¼; Section 8–15; Section 16 except SE¼; Section 17; Section 18 except SW¼ SW¼; Section 19; NW¼ NW¼, NW¼ SW¼, N½ NE¼ Section 20; Section 21 except SW¼ SW¼; Sections 22–24; N½ NW¼, NW¼ SW¼, W½ NE¼, SW¼ NW¼ Section 25; Section 26 except S½ SE¼; Sections 27–28; Section 29 except N½ NW¼, NW¼ NE½; Section 30; W½ Section 31; Sections 32–34; Section 35 except NE¼, SW¼, E½ NW¼,

T.16S., R.10W. Willamette Meridian: SE $^{1}$ 4, S $^{1}$ 2 NE $^{1}$ 4 Section 1; SW $^{1}$ 4 SE $^{1}$ 4, SW $^{1}$ 4 Section 2; Section 3 except E $^{1}$ 2 NE $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 4; SW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 4; Section 5 except SE $^{1}$ 4 NE $^{1}$ 4 Section 6-9; Section 10 except SE $^{1}$ 4 NE $^{1}$ 4, SW $^{1}$ 4 SW $^{1}$ 5, NW $^{1}$ 4 SE $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4, SW $^{1}$ 4 SW $^{1}$ 5, NW $^{1}$ 5 Section 11; Section 12 except SE $^{1}$ 4 SW $^{1}$ 4 SW $^{1}$ 5, Section 13 except S $^{1}$ 5 SE $^{1}$ 4, SW $^{1}$ 5, Section 14; Section 15 except W $^{1}$ 2 W $^{1}$ 5, SE $^{1}$ 4 SW $^{1}$ 4, NE $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 5, Section 16 except N $^{1}$ 2 NE $^{1}$ 4, S $^{1}$ 5 Section 17-21; Sec-

tion 22 except W½ E½, NE¼ NE¼; Section 23; Section 24 except NW¼ NE¼, E½ NW¼, NE½ SW¼; N½ NW¼, NE¼ NE½ NE½, E½ SE¼, W½ SW¼ Section 25; Section 26 except S½ SW¼, NW¼ SW¼; Section 27 except S½ NE¼, E½ SE¼, NW¼ SE¼; Section 28; Section 29 except SW¼ SE¼, SE½ SW¼; Section 30 except NW¼ SE¼, NE¼ SW¼; Section 31; Section 32 except N½ N½; Section 33 except W½ NW¼, SE¼ NW¼, SE¼ NW¼, NE¼ NW¼, NE¼ SW¼; Section 34; NE¼ NW¼ NE¼, NW¼ NE¼; Section 34; NE¼ NW¼ NE¼, NW¼ NE¼; Section 34; NE¼ NW¼ NE¼; Section 35; NE¼ Section 36; NE½ Section 36; NEŽ Sect

T.16S., R.11W. Willamette Meridian: E½, E½ NW¼ Section 1; Section 2 except SW¼ NW¼; W½ Section 3; Section 4-6; N½ N½, S½ NE½ Section 9; Section 10 except SE¼ SE¼; Section 11 except S½ SW¼, SW¼ SE¼; Section 12 except NE¼ NW¼; S½ SW¼, NE¼, SE¼ Section 14 except N½ NW¼; S½ NE¼, SE¼ NE¼, NE¼ Section 19 except N½ NN½, NE¼ SE¼ NE¼, NE¼ SE¼ Section 20; S½ SE¼, SW¼ SE¼, W½ SE¼ Section 20; S½ SE¼, SW¼ Section 21; Section 22 except NW¼ NW¼; Section 29 except NE¼ NE¼ Section 29 except NW¼ NW¼; Section 29 except NE¼ NE¼ Section 30–36.

T.16S., R.12W. Willamette Meridian: Sections 1 except S½ S½; Section 2; E½ Section 3; NE¼, N½ SE¼, SW¼ SE½, E½ SW¼ Section 10; N½ Section 11; S½ S½ Section 14; NE½ SE¼ SE¼ Section 15; N½ NE¼ Section 22; Section 23 except N½ NE¼; Sections 24–26; Sections 35–36.

T.17S., R.08W. Willamette Meridian:  $N\frac{1}{2}$  SE $\frac{1}{4}$  Section 18.

T.17S., R.09W. Willamette Meridian: Section 1 except E½ SE¼, SW¼ SE¼; Section 2 except E1/2 W1/2, S1/2 NE1/4; Section 3 except S½ SE¼, NE¼ SE¼, SE¼ NE¼; Section 4 except S1/2 SW1/4, SW1/4 SE1/4; Section 5; Section 6 except NW1/4; Section 7; Section 8; W1/2 Section 9; N1/2 NW1/4, NW1/4 NE1/4 Section 10; W1/2 NE1/4, E1/2 NW1/4, NE1/4 NE1/4, S1/2 SW1/4 Section 11; SE1/4 SE1/4 Section 14; W1/2 W1/2 Section 16; Section 17 except W1/2 SE1/4, SE1/4 SW1/4; Sections 18-19; Section 20 except E1/2 E1/2, NW1/4 NE1/4; NW1/4 NW1/4 Section 21; S1/2 SW1/4 Section 25; S1/2 SE1/4 Section 26; W1/2 NW1/4 Section 28; N1/2 Section 29; N1/2 N1/2, W1/2 SW1/4, SW1/4 NW1/4, SE1/4 SW1/4 Section 30; Section 31 except S1/2 NE1/4, NE1/4 SE1/4; E1/2 NE1/4, NW1/4 NE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 32; S<sup>1</sup>/<sub>2</sub> SE1/4 Section 33; S1/2 S1/2, N1/2 SE1/4 Section 34; S½ SE¼, SE¼ SW¼ Section 35.

T.17S., R.10W. Willamette Meridian: SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 1; Section 3 except E $\frac{1}{2}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$ ; Section 4; Section 5 except SW $\frac{1}{4}$  NW $\frac{1}{4}$ ; Section 6 except S $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 7-9; N $\frac{1}{2}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$ , NW $\frac{1}{4}$  Section 10; SW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 11; E $\frac{1}{2}$  E $\frac{1}{2}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$  NW $\frac{1}{4}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ , NW $\frac{1}{4}$  Section 13; S $\frac{1}{2}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 14; SE $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$ , Section 15; Section 16 except W $\frac{1}{2}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  SE $\frac{1}{4}$ , SW $\frac{1}{4}$  SW $\frac{1}{4}$  SW $\frac{1}{4}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ , SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 29 except N $\frac{1}{2}$  NW $\frac{1}{4}$ ; Section 23 except N $\frac{1}{2}$  SW $\frac{1}{4}$ , N $\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$ , N $\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$ , N $\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$ , N $\frac{1}{4}$ 

T.17S., R.11W. Willamette Meridian: Section 1 except SE1/4 SW1/4, S1/2 SE1/4; Section 2; S½, E½ NE¼, NW¼ NW¼, S½ NW¼ Section 3: Sections 4-5: Section 6 except S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>: S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 7; Sections 8-9; NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 10; Section 11 except SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SW1/4; Section 12; SE1/4 NE1/4, N1/2 N1/2 Section 13; NE1/4 NE1/4, SW1/4 SE1/4, E1/2 SW1/4 Section 14; Section 16 except E½ E½; W½, S½ SE¼, NW1/4 SE1/4 Section 17; Section 18; Section 19 except NW1/4 NW1/4, SW1/4 SW1/4; Section 20; W½, SW¼ NE¼, NW¼ SE¼ Section 21; E½ NE<sup>1</sup>/<sub>4</sub> Section 22; NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> S<sup>1</sup>/<sub>2</sub> Section 23; SE1/4 SE1/4 Section 24; Section 25 except N1/2 NW1/4; E1/2 SE1/4 Section 26; W1/2 Section 28; Section 29; S½ NW¼, NE¼, N½ SE1/4, E1/2 SW1/4, NE1/4 NW1/4 Section 30; Section 31 except NW1/4, NW1/4 NE1/4, NW1/4 SW1/4; Section 32; W½ Section 33; SE¼, SE¼ NE¼ Section 34; Section 35 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE1/4: Section 36.

T.17S., R.12W. Willamette Meridian: Section 1; Section 2 except W½ NW¼; SE¼, NE¼ SW¼ Section 3; NE¼, NE¼ SE¼ Section 10; N½ Section 11; Section 12 except S½ SW¼, NW¼ SW¼; E½ Section 13; E½ NE¼, E½ SE¼, NW¼ SE¼ Section 24.

T.18S., R.09W. Willamette Meridian: W½ NE½, E½ NW¼, NW¼ NW¼ Section 1; Section 2 except S½ SE½, NE¼ SE½, SE¼ NE¼; Set¼ NE½ Section 3; Section 4 except W½ SW¼; N½ NE¼ Section 5; N½ NE¼, NE¼ SE¼, SE¼ NE¼ Section 7; Section 8 except S½ S½, N½ NW¼; N½ N½, SW¼ NE¼ Section 9; E½ NE¼, SW¼ NE¼, SW¼ NE¼ Section 9; E½ NE¼, SW¼ NE¼ Section 10; NE¼ NW¼ Section 11.

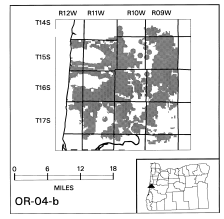
T.18S., R.11W. Willamette Meridian: Section 1 except SW $^{1}4$  SW $^{1}4$ , SE $^{1}4$  SE $^{1}4$ ; N $^{1}2$ , NW $^{1}4$  SE $^{1}4$  Section 2; NE $^{1}4$ , N $^{1}2$  SE $^{1}4$  Section 3; NW $^{1}4$  NW $^{1}4$  Section 4; W $^{1}2$  NW $^{1}4$ , NE $^{1}4$  NE $^{1}4$ , NE $^{1}4$  NW $^{1}4$  Section 5; Section 6 except SW $^{1}4$  SW $^{1}4$ .

Critical Habitat includes only State lands described within the following areas:

T.17., R.08W. Willamette Meridian: S½ SE¼, NE¼ SE¼ Section 18; NE¼, NW¼ SE¼ Section 19.

NE½ NW½, NW½ NE¼, NE¼ SW¼, S½ SW¼ Section 33.

T.18S., R.09W. Willamette Meridian: W½ SW¼ Section 4; SE¼, S½ NE¼, N½ NW¼ Section 5: N½ SE¼, SE¼ NE¼ Section 9.



Map and description of OR-04-c taken from United States Fish and Wildlife Service 1:100,000 map; Reedsport, Eugene and Cottage Grove, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.18S., R.09W. Willamette Meridian: SE $\frac{1}{4}$  Section 23; Section 25; S $\frac{1}{2}$  SW $\frac{1}{4}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 26; Section 27 except N $\frac{1}{2}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$ ; S $\frac{1}{2}$  SE $\frac{1}{4}$  Section 28; S $\frac{1}{2}$  Section 32; Section 33 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; Sections 34 $\frac{1}{4}$ 36

T.18S., R.10W. Willamette Meridian: SE $\frac{1}{4}$  Set $\frac{1}{4}$  Section 8; Section 9 except NE $\frac{1}{4}$  SE $\frac{1}{4}$  N $\frac{1}{2}$ ; NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 10; Section 15 except N12 NE $\frac{1}{4}$  SE $\frac{1}{4}$  NE $\frac{1}{4}$ ; SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 16; Section 17 except NE $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 18; Sections 19–20; E $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$  NW $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 22 except E $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$  NW $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 23 except NE $\frac{1}{4}$ , N $\frac{1}{2}$  NW $\frac{1}{4}$  NW $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 25; Section 26; Section 27 except SE $\frac{1}{4}$  SW $\frac{1}{4}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ ; W $\frac{1}{2}$  W $\frac{1}{2}$ , E $\frac{1}{2}$  E $\frac{1}{2}$  Section 28; Section 29–32; Section 33 except E $\frac{1}{2}$  W $\frac{1}{2}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$ , SW $\frac{1}{4}$ , SW $\frac{1}{4}$ , NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , NW $\frac{1}{4}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 35 except NE $\frac{1}{4}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$ , NW $\frac{1}{4}$ 

T.18S., R.11W. Willamette Meridian: S½ S½ Section 11; S½ S½ Section 12; Section 13; Section 14 except NW¼ NW¼; Section 22 except N½ NW¼, SW¼ SW¼; Sections 23–26; E½, E½ NW¼ Section 27; S½ SW¼, W½ SE¼ Section 28; SE¼, NE¼ NE¼ NE¼ Section 29; NE¼ NE¼ Section 32; Section 33–36.

T.19S., R.09W. Willamette Meridian: Sections 1-2; Section 3 except  $S\frac{1}{2}$  SW<sup>1</sup>/4, NW<sup>1</sup>/4 SW<sup>1</sup>/4; Section 4; Section 5 except NE<sup>1</sup>/4 SW<sup>1</sup>/4, Section 6 except N<sup>1</sup>/2 NW<sup>1</sup>/4, E<sup>1</sup>/2 SE<sup>1</sup>/4, S<sup>1</sup>/2 SW<sup>1</sup>/4; Section 7 except N<sup>1</sup>/2 NE<sup>1</sup>/4, SE<sup>1</sup>/4 NE<sup>1</sup>/4, W<sup>1</sup>/2 SW<sup>1</sup>/4; Sections 8-9; E<sup>1</sup>/2 Section 11; E<sup>1</sup>/2

NW¼, NE¼ Section 12; Section 13; Section 15; Section 17; Section 18 except W½ SW¼; Sections 19–23; Section 24 except S½ SE¼, NE¼ SE¼, SE¼ NE¼; Section 25; N1/2 N1/2, SW¼ NW¼, W½ SE½ SE¼ Section 26; Sections 27–33; N½ NE¼, W½ W½ Section 34; Section 35; Section 36 except E½ NW¼, W½ NE¼, NE¼, NE¼ SW¼.

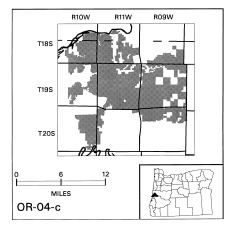
T.19S., R.10W. Willamette Meridian: Section 1; Section 2 except W½ SE¼, SE¼ NE¼; Section 3; Section 4 except S½ SE¼; Sections 5–8; Section 9 except E½ NE½; Section 10 except N½ N½, SW¼ NW¼, SE¼ NE¼; Section 11 except N½ N½, SW¼ NW¼; Section 12 except E½ SE¼; Section 13 except S½ SE¼, NE¼ Section 14–23; Section 24 except N½ NE¼, NE¼ NW¼; Sections 25–26; Section 27 except SE¼ SE½; Section 28; Section 29 except W½ SW¼; N½ Section 30; E½ SE¼ Section 31; Section 32 except S½ SE¼, SE¼ SW¼; Section 33–36.

T.19S., R.11W. Willamette Meridian: Section 1; N½ N½, W½ SW¼, SW¼ NW¼ Section 2; Section 3 except SW¼ SW¼; Section 4; Section 9 except E½ NE¼, S½ SW¼, NW¼ SW¼, SE¼, SE¼ SE½; Section 10 except S½ NW½ NW¼; Section 12 except N½ SW¼, SW¼ SW¼; Section 13; E½ SE¼, SW¼ SE¼ Section 14; SW¼ SE¼, SW¼ Section 15; SE¼ SE¼ Section 16; Section 21 except N½ NW¼; Section 22 except E½ NE¼; Section 23 except S1/2 SW¼; Section 24; NE¼, N½ NW¼ Section 25; NE¼ NE¼ Section 26; N½, W½ SW¼ Section 27; Section 28 except NE¼ SW¼; N½ NE¼, SE¼ NW¼ SE¼, N½ NE¼, SE¼ NW¼, SE¼, NW¼, SW¼, SE¢tion 33.

T.20S., R.09W. Willamette Meridian: Section 1 except SE½ SW¼; Section 2 except SW¼ SW¼; Section 3 except S½ SE¼; Sections 4-6; Section 7 except W½ W½; Section 8; Section 9 except SE¼ SE¼; SE¼, S½ NW¼ Section 10; Section 11 except NW¼ NW¼; Section 12 except NE¼ NW¼, NW¼, NW¼ SW¼; N½ NW¼, NW¼ NE¼ Section 13; NE¼ NW¼, NW¼, NW¼ Section 14.

T.20S., R.10W. Willamette Meridian: N½ Section 1; N½ NW¼ Section 5; Section 6 except NW¼ NW¼; W½, N½ NE¼, NW¼ SE¼, S½ SE¼ Section 7; Section 18 except SE¼ SW¼, E½ SE¼; SW¼, NW¼ SE¼, W½ NW¼, SE¼ NW¼, SW¼ NW¼ Section 19; W½ Section 30.

T.20S., R.11W. Willamette Meridian: Section 10 except S½ SW¼, NW¼ SW¼; Sections 11–14; E½ Section 15; NE¼ Section 22; Section 23 except SW¼; Section 24–25; NE¼, E½ SE¼ Section 26; N½ SE¼, S½ NE¼ Section 35; NW¼, N½ NW¼, N½ NE¼ Section 36.



Map and description of OR-04-d taken from United States Fish and Wildlife Service 1:100,000 map; Reedsport and Cottage Grove, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.20S., R.10W. Willamette Meridian:  $S\frac{1}{2}$  Section 11;  $W\frac{1}{2}$  SW $\frac{1}{4}$  Section 12;  $NW\frac{1}{4}$  SW $\frac{1}{4}$  Section 13;  $NE\frac{1}{4}$ ,  $N\frac{1}{2}$  SE $\frac{1}{4}$ ,  $N\frac{1}{2}$  NW $\frac{1}{4}$  SeU $\frac{1}{4}$  SE $\frac{1}{4}$  Section 22;  $W\frac{1}{2}$ ,  $S\frac{1}{2}$  SE $\frac{1}{4}$ ,  $NW\frac{1}{4}$  Section 23; SW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 25; Section 26; Section 27 except  $W\frac{1}{2}$  W $\frac{1}{2}$  SW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 34; Section 35.

T.21S., R.09W. Willamette Meridian: S½ SW¼, NE¼ SW½ Section 2; Section 3 except NW¼ NE½; E½ E½, NE½ SW¼, SW¼ SW½ Section 5; SE¼, SW½, NE½, E½ SW¼, SE¼ NW¼ Section 6; Sections 7–8; Section 9 except S½ NE¼; SW¼, SE¼ NW¼ Section 10; Section 11; Section 14 except E½ E½; Section 15; Sections 17–19; NW¼ Section 20; Section 21; W½ NE¾ Section 22; Section 29; Sections 31–33.

T.21S., R.10W. Willamette Meridian: Section 2-3; NE $^{1}$ /4 NE $^{1}$ /4 Section 4; SW $^{1}$ /4, S $^{1}$ /2 SE $^{1}$ /4, S $^{1}$ /2 NW $^{1}$ /4 Section 6; Section 7; Section 8 except NE $^{1}$ /4; W $^{1}$ /2 SW $^{1}$ /4 Section 9; N $^{1}$ /2 E $^{1}$ /2 Section 10; Sections 11–14; Section 15 except W $^{1}$ /2 NW $^{1}$ /4; NW $^{1}$ /4 NW $^{1}$ /4 Section 16; Sections 17–21; Section 22 except NW $^{1}$ /4; Sections 23–35.

T.21S., R.11W. Willamette Meridian: SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 1; E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 12; S $\frac{1}{2}$  NE $\frac{1}{4}$ , S $\frac{1}{2}$  SW $\frac{1}{4}$ , NW $\frac{1}{4}$ , S $\frac{1}{2}$  SEction 23; Sections 24–25; Section 26 except N $\frac{1}{2}$  NW $\frac{1}{4}$ ; Section 27 except N $\frac{1}{2}$  NW $\frac{1}{4}$ ; Section 28 except N $\frac{1}{2}$  NV $\frac{1}{2}$  NV $\frac{1}{2}$  NW $\frac{1}{4}$ , NV $\frac{1}{2}$  NE $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 33; N $\frac{1}{2}$ , NV $\frac{1}{2}$  SE $\frac{1}{4}$  Section 35 except S $\frac{1}{2}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , SV $\frac{1}{2}$  SE $\frac{1}{4}$ ; Section 36 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ .

T.22S., R.09W. Willamette Meridian: NE $\frac{1}{4}$ , NE $\frac{1}{4}$ , N $\frac{1}{2}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$  NW $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 4; Section 5 except SW $\frac{1}{4}$ , S $\frac{1}{2}$  NW $\frac{1}{4}$ ; Section 6 except SE $\frac{1}{4}$ , S $\frac{1}{2}$  NE  $\frac{1}{4}$ ; Section 7 except E $\frac{1}{2}$ 

#### U.S. Fish and Wildlife Serv., Interior

SE½; Section 9 W½ SW½; NW¼ SW¼, NW¼ NW¼ NW¼ Section 17.

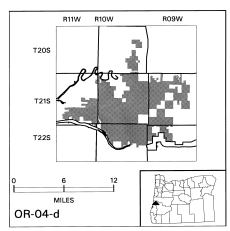
T.22S., R.10W. Willamette Meridian: Sections 1–5; E½ Section 6; Section 8 except W½ W½; Sections 9–12; N½ Section 13; N½ N½, SE¼ NE¼, SW¼ NW¼, NE¼ SE¼ Section 14; NW¼, W½ NE¼, NW¼ SW¼ Section 15; NE¼ Section 17.

T.22S., R.11W. Willamette Meridian:  $NE^{1/4}$  Section 1.

# DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.22S., R.11W. Willamette Meridian:  $SE^{1/4}$   $NE^{1/4}$  Section 1.



Map and description of OR-04-e taken from United States Fish and Wildlife Service 1:100,000 map; Cottage Grove and Roseburg, Oregon: 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.23S., R.08W. Willamette Meridian: Section 3 except NW¼ NW¼; Section 5; S½, SE¼ NE¾, NE¾, SW¼ NW¼ Section 6; Section 7; Section 9; NW¼, S½ S½, NW¾ SW¼ Section 11; Section 13 except N½ NE¾; Section 14 except N½ NE¾, NE¾ NW¼, W½ SW¼, SE¼ SE¼; Section 15; Section 17–19; Section 20 except N½ NE¾, SE¼ NE¾, NE¾ SE¼; Section 23 except S½ NE¾, SW¼ NW¼; Section 27; Section 28 except N½ NE¾, NW¼; Section 27; Section 28 except N½ NE¼, NE¼ NE¾, NE¾ NE¾, SE¼ Section 35 except E½ NE¾, Section 35 except E½ NE¾.

T.23S., R.09W. Willamette Meridian: Section 3 except NE½; Sections 7–8; Section 13 except NE½ SW½, NW½ SE½; Sections 14–17; Section 20 except S½ N½; Sections 21–22; N½ Section 23; Sections 24–25; Section 26 except NW½; Section 27; Section 28 except E½ SE½; Section 29.

T.23S., R.10W. Willamette Meridian: Section 1.

T.24S., R.07W. Willamette Meridian:  $SE^{1/4}$  NW $^{1/4}$  Section 6; Section 7;  $E^{1/2}$  Section 18; Section 19 except  $E^{1/2}$   $E^{1/2}$ , SW $^{1/4}$  SE $^{1/4}$ .

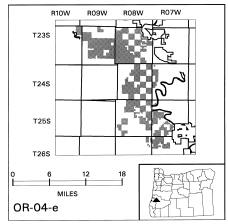
T.24S., R.08W. Willamette Meridian: Section 1; Section 3; E½, E½ SW¼ Section 9; Sections 10-11; Section 13; Section 15; SW¼ NE¾, SE⅓ Section 17; Section 20 except NW¼; Section 21; SE⅓ Section 22; Section 23; Section 25; Sections 27-29; Section 33; Section 35

T.25S., R.07W. Willamette Meridian: S½ S½, NW¼ SE¼ Section 6; S½ S½ Section 7; S½ SW¼ Section 19; NW¼ NW¼ Section 15; Section 17; Section 18 except W½ W½; Section 19; NE¼ NW¼ Section 20; S½ S½, NW¼ SE¼ NE¼ SW¼ Section 21; Section 27 except NE¼ NE¼, E½ SE¼; SW¼ Section 28; SE¼, S½ NE¼, NE¼ NE¼, E½ SW¼ Section 29; NW¼ NE¼, NE¼ Section 30; E½, E½ SW¼ Section 29; NW¼ NW¼ Section 32; W½, NE¼, NE¼ NE¼, NE¼ NE¼, NE¼ Section 32; W½, W½ NE¼, NE¼ NE¼, NW¼ Setion 33; NW¼ NW¼ Section 34.

T.25S., R.08W. Willamette Meridian: Section 1; Sections 3–4; E½ E½ Section 5; Section 8 except W½; Section 9; N½ NE¼, NE½ NW¼, NW¼ Section 10; Section 11; NE¼ NE¼ Section 12; Section 13; S½ SW¼, NE¼ NW¼ SE¼ SE½ Section 14; N½ N½, SW¼, SW¼ NW¼, SE¼ SE¼ Section 15; Section 20; Section 23; Section 24 except SE¼, W½ NW½ NW½; Section 25; Section 30 except SW¼, W½ NW¼; Section 32 except SE¼.

T.26S., R.07W. Willamette Meridian: Section 5; Section 6 except NW $^{1}$ 4; Section 7 except NW $^{1}$ 4 sW $^{1}$ 4, SW $^{1}$ 4, SW $^{1}$ 4, NV $^{1}$ 4 NW $^{1}$ 4 NW $^{1}$ 4 Section 8; Section 9 except N $^{1}$ 2 NV $^{1}$ 4.

T.26S., R.08W. Willamette Meridian: W½, E½ SE¼, SE¼ NE¼ Section 1; NW¼ SE¼, SE¼ NW¼ Section 12.



Map and description of OR-04-f taken from United States Fish and Wildlife Service 1:100,000 map; Cottage Grove and Roseburg, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

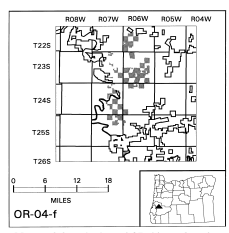
T.22S., R.06W. Willamette Meridian: S½, S½ NE¼ Section 17; Section 19; Section 21; Section 29; Section 30 except W½ NW¼, SE¼ NW¼, NW¼, SW¼; Section 31; NW¼ NE¼, NE¼ NW¾ Section 32.

T.23S., R.06W. Willamette Meridian:  $W\frac{1}{2}$   $W\frac{1}{2}$  Section 4; Section 5;  $N\frac{1}{2}$   $NE\frac{1}{4}$ ,  $NE\frac{1}{4}$   $NW\frac{1}{4}$  Section 8;  $NW\frac{1}{4}$   $NW\frac{1}{4}$  Section 9; Section 19; Section 31;  $W\frac{1}{2}$   $NW\frac{1}{4}$ ,  $NW\frac{1}{4}$   $SW\frac{1}{4}$  Section 32.

T.23S., R.07W. Willamette Meridian: N½ NW¼, S½ NE¼, N½ SW¼, NW¼ SE¼ Section 3; NE¼ NE¼ Section 4; SE¼ SE¼ Section 14; E½ NW¼, S½ NE¼, NE¼ SE¼ Section 15; Section 23 except N½ NW¼, SE¼ NE¼, SE¼ NW¼, W½ NE¼, SW¼ SW¼; Section 25; S½ S½ Section 27; S½ S½ Section 33.

T.24S., R.07W. Willamette Meridian: N½ NW¼ Section 2; S½ SW¼, NW¼ SW¼, SW¼ SE¼, SE¼ NE¼ Section 3; Section 11 except NE¼, NE¼ NW¼; N½ N½ W½ SW¼, SW¼ NW¼ Section 15; E½ SE¼, SE¼ NE¼ NE¼, SW¼ SW¼ Section 21; Section 23; Section 27 except SW¼, S½ NW¼; SE¼ SW¼, NW¼ SW¼, SW¼, SW¼ NW¼ Section 28; Section 27 except SW¼, N½ NW¼; SE¼ SW¼, NW¼ SW¼, SW¼ NW¼ Section 28; Section 35.

T.25S., R.07W. Willamette Meridian: Section 1; NE<sup>1</sup>/<sub>4</sub> Section 2; Section 3; Section 11 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>; NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 12.



Map and description of OR-04-g taken from United States Fish and Wildlife Service 1:100,000 map; Cottage Grove, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.21S., R.06W. Willamette Meridian: Section 31.

T.21S., R.07W. Willamette Meridian: W½ Section 7; Section 16 except NW¼; Section 17; N½ Section 18; Section 19; NW¼, N½ NE¼, NE¼ SW¼, NW¼ SE¼ Sec-

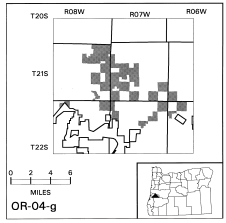
tion 20; Section 21; Section 25; NE $\frac{1}{4}$  Section 28; Section 29; N $\frac{1}{2}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 30; Section 31; Section 33; Section 35.

T.21S., R.08W. Willamette Meridian: Section 1; Section 2 except W $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub>; Section 10 except N $^{1}$ /<sub>2</sub> NE $^{1}$ /<sub>4</sub>; Section 11; Section 12 except S $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub>, NE $^{1}$ /<sub>4</sub> NE $^{1}$ /<sub>4</sub>; Section 13; Section 23; E $^{1}$ /<sub>2</sub> Section 24; Section 25; N $^{1}$ /<sub>2</sub> N $^{1}$ /<sub>2</sub> Section 26; Section 35 except SW $^{1}$ /<sub>4</sub> NW $^{1}$ /<sub>4</sub>, E $^{1}$ /<sub>2</sub> NE $^{1}$ /<sub>4</sub>, SE $^{1}$ /<sub>4</sub> SE $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub> SW $^{1}$ /<sub>4</sub>.

T.22S., R.06W. Willamette Meridian: Section 5;  $NW^{1/4}$ ,  $N^{1/2}$   $NE^{1/4}$ ,  $N^{1/2}$   $SW^{1/4}$  Section 7.

T.22S., R.07W. Willamette Meridian: Section 1;  $W\frac{1}{2}$  Section 6; Section 7 except  $W\frac{1}{2}$  NW $\frac{1}{4}$ ; Section 11 except NW $\frac{1}{4}$ ; NW $\frac{1}{4}$ , NE $\frac{1}{4}$ , NE $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 15.

T.22S., R.08W. Willamette Meridian: Section 1; NE $\frac{1}{4}$ , S $\frac{1}{2}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 5; NE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 12.



Map and description of OR-04-i taken from United States Fish and Wildlife Service 1:100,000 map; Eugene and Cottage Grove, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.17S., R.06W. Willamette Meridian: SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 35; SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 36.

T.17S., R.07W. Willamette Meridian: Section 11; S½, SW¼ NW¼ Section 13; Section 15; NW¼, S½ S½, NW¼ NE¼ Section 19; SE¼ Section 25; Section 29 except E½ W½, W½ NE¾.

T.17S., R.08W. Willamette Meridian: Section 13 except N½ NW¼; Section 17 except SW¼, NE1/4 NE¼, NW¼ NW¼; Section 21; S½ SW¼, NW¼ NW¼ Section 22; Section 25; Section 27; NE¼ SW¼ Section 28; E½ E½ Section 33; Section 35.

T.18S., R.06W. Willamette Meridian: Section 5 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; SE $\frac{1}{4}$  Section 11; Section 19; Section 21 except E $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$ ; SW $\frac{1}{4}$  Section 23; Section 27 except S $\frac{1}{2}$ 

NE½, Section 31; NE¼, W½ SE¼, E½ SW¼ Section 35.

T.18S., R.07W. Willamette Meridian: Section 1; N½ Section 7; Section 17 except SE¼ SW¼, NW¼ SW¼; Section 19; Section 21; Section 25; Section 27; Section 29; Section 31; Section 33 except NE¼ SW¼, NW¼ SE⅓; Section 35.

T.18S., R.08W. Willamette Meridian:  $E\frac{1}{2}$  NW<sup>1</sup>4, NW<sup>1</sup>4 NE<sup>1</sup>4 Section 1;  $E^{1}2$  NE<sup>1</sup>4 Section 2; Section 3; Section 4 except NE<sup>1</sup>4, NW<sup>1</sup>4 NW<sup>1</sup>4, N<sup>1</sup>2 SE<sup>1</sup>4, SE<sup>1</sup>4 SE<sup>1</sup>4; Section 9; Section 11 except  $E^{1}2$  SE<sup>1</sup>4, SW<sup>1</sup>4 SE<sup>1</sup>4, SE<sup>1</sup>4 SW<sup>1</sup>4; Section 13 except N<sup>1</sup>2 NE<sup>1</sup>4,  $E^{1}2$  NW<sup>1</sup>4, W<sup>1</sup>2 SW<sup>1</sup>4; NW<sup>1</sup>4 SeV<sup>1</sup>4 NE<sup>1</sup>4, SE<sup>1</sup>4 SE<sup>1</sup>4 NE<sup>1</sup>4, SW<sup>1</sup>4 NW<sup>1</sup>4 Section 15; Section 19; Section 21 except  $E^{1}2$  NW<sup>1</sup>4, NW<sup>1</sup>4 SE<sup>1</sup>4; S<sup>1</sup>2, SE<sup>1</sup>4 NE<sup>1</sup>4, SW<sup>1</sup>4 NW<sup>1</sup>4 Section 23; Section 25; Section 27; SE<sup>1</sup>4 Section 28; Section 29 except  $E^{1}2$  NE<sup>1</sup>4; Section 31; NW<sup>1</sup>4 NE<sup>1</sup>4 Section 32; Section 33 except NE<sup>1</sup>4; Section 35 except S<sup>1</sup>2 SW<sup>1</sup>4, SW<sup>1</sup>4 SE<sup>1</sup>4.

T.19S., R.06W. Willamette Meridian: Section 1 except N½ NW¼, SW¼ NW¼; Section 3; Section 5; Section 7 except N½ NE¼; NW¼ SW¼, W½ NW¼ Section 8; E½, S½ SW¼, SE¼ NW¼ Section 15; Section 17 except NE¼ NE¼, SW¼ NW¼; Section 19 except SE¼ SE½; E½ NW¼, SW¼ NE¼ Section 20; Section 21; Section 23; Section 25; Section 27; Section 29; Section 31; Section 33; SE¼ NE¼ Section 34; Section 34; Section 35.

T.19S., R.07W. Willamette Meridian: Section 1 except S½ SE¼, SE¼ SW¼; Section 3 except SW¼ SE¼, SW¼ SW¼; S½, E½ NE¼, NW¼ NW¼ Section 5; Section 7; Section 9 except N½ NW¼, SW¼ NW¼; Section 11 except N½ N½, SE¼ NW¼, SW¼ NE¼; Section 13; Section 15; Section 17; Section 19 except N½ SW¼; Section 21; Section 23; N½ NE¼, S½ SE¼ Section 25; Section 27; Section 29; S½, W½ NW¼ Section 25; Section 37; W½ NW¼ Section 30; Section 31; W½ NW¼ Section 32; Section 33; Section 35 except NW¼ NE¼.

T.19S., R.08W. Willamette Meridian: Section 1; Section 5; N½ NW¼ Section 6; Section 7; SW¼, W½ SE½ Section 8; W½ Section 9; NE¼, E½ NW¼, NW¼ NW¼, NE¼ SE½ SE½ Section 13; Section 17; N½ S½, SE¼ NE¼, NW¼ NW¼ Section 18; Section 19; Section 21; SE¼ SE¼ Section 22; Section 23; SE¼ SE¼ Section 27; SE¼ Section 26; Section 27; SE½ Section 28; Section 29; SE¼ Section 29; SE¼ Section 29; SE¼ Section 29; SE¼ Section 30; Section 31; W½ W½ Section 32; Section 32; Section 33.

T.20S., R.06W. Willamette Meridian: Section 1 except S½ SW¼; Section 3 except E½ SW¼, SW¼ SW¼; SE'¼ NE¼ Section 4; Section 5; S½ S½ Section 6; Section 7; Section 9; Section 11 except W½ NW¼, NW¼ SW¼, SE¼ NE¼; Section 13; Section 15; Section 17; W½ W½, E½ SE¼ Section 18; Section 19; Section 21; Section 23; N½ SE¼, SW¼ SE¼ Section 26; Section 27; Section 29; Section 31; E½ NE¼ Section 32; SE¼, NW¼, NW¼ NE¼, SE½ NE¼, SE¼ SW¼ Section 33; Section 35 except S½ SW¼.

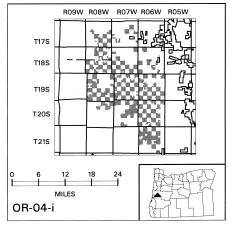
T.20S., R.07W. Willamette Meridian: Section 1; E½ E½ Section 2; Section 3 except NE½ NW½; Section 5; Section 6 except N½ N½; N½ N½ Section 7; Section 11; Section 12 except E½ E½, NW¼ SE¼, SW¼ NE¼; Section 13–15; Section 21; Section 22 except SE¼, SE¼ NE½; Section 23 except W½ SW¼, SW¼ NW¼; Section 33 except E½ NE½; SW¼ Section 34.

T.20S. R.08W. Willamette Meridian: Section 1; SW $\frac{1}{4}$  Section 2; Section 3; SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 4; N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 6; E $\frac{1}{2}$  E $\frac{1}{2}$  Section 8; Section 9; Section 11; W $\frac{1}{2}$  W $\frac{1}{2}$  Section 12

T.21S., R.06W. Willamette Meridian: Section 3; Section 5; W½ SW¼, SW¼, NW¼, SE¼ SW¼ Section 6; Section 7; Section 8 except SE¼; Section 9; Section 11; Section 14 except NE¼; Sections 15–17; Section 18 except NW¼ NW¼, S½ NW¼, NE¼, NW¼ SE¼, E½ SW¼, SW¼ SW¼; Section 19; NW¼ NE¼ Section 20; Section 21; S½ NE¼, N½ SE¼ Section 22; Section 23; Section 27.

Critical Habitat includes only State lands described within the following areas:

T.17S., R.08W. Willamette Meridian: SE $^1\!\!/_4$  NW $^1\!\!/_4$  Section 28.



Map and description of OR-04-j objective taken from United States Fish and Wildlife Service 1:100,000 map; Eugene, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.13S., R.06W. Willamette Meridian: S½ Section 31.

T.14S., R.06W. Willamette Meridian: NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 6; Section 7; W<sup>1</sup>/<sub>2</sub> W<sup>1</sup>/<sub>2</sub> Section 18; W<sup>1</sup>/<sub>2</sub> W<sup>1</sup>/<sub>2</sub> Section 19; W<sup>1</sup>/<sub>2</sub> W<sup>1</sup>/<sub>2</sub> Section 30; Section 31.

T.14S., R.07W. Willamette Meridian: Section 1; Section 9; Section 11 except  $E\frac{1}{2}$  SE $\frac{1}{4}$ ; Section 12 except S $\frac{1}{2}$  SW $\frac{1}{4}$ ; Section 13 except SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ ; SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 14; Section 17; Section 19; Section 20 except NW $\frac{1}{4}$ 

NW<sup>1</sup>/4, E<sup>1</sup>/2 NW<sup>1</sup>/4, NE<sup>1</sup>/4, E<sup>1</sup>/2 SE<sup>1</sup>/4; Section 21 except W<sup>1</sup>/2 NW<sup>1</sup>/4, NE<sup>1</sup>/4 NW<sup>1</sup>/4; Section 23 except SW<sup>1</sup>/4 SE<sup>1</sup>/4; S<sup>1</sup>/2 SE<sup>1</sup>/4, NE<sup>1</sup>/4 SE<sup>1</sup>/4, SE<sup>1</sup>/4 Section 24; Section 25; Section 26 except N<sup>1</sup>/2 N<sup>1</sup>/2, SE<sup>1</sup>/4 SW<sup>1</sup>/4; Section 27; S<sup>1</sup>/2 Section 28; Sections 29–34.

T.14S., R.08W. Willamette Meridian: Section 19 except N½ N½, SW¼ NE¼, NW¼ SE¼; E½ SE¼ Section 20; S½ SE¼, SW¼ Section 21; S½ SW¼, W½ SE¼ Section 22; S½ SW¼ Section 23; E½ SE¼, NE¼ Section 25; NW¼ Section 26; Section 27; E½ SW¼ Section 28; Section 29 except N½ N½; Section 30 except N½ NE¼, SE¼ NE¼, SE¼, NE¼ NW¼; Section 31 except N½ S½; Section 32; Section 33 except S½ S½; NW¼, N½ NE¼, NW¼ SW¼ Section 34.

T.15S., R.06W. Willamette Meridian: Section 29; Section 31; Section 33 except NE¼, E½ SE¼, SW¼ NW¼; SE¼ SE¼ Section 34; SW¼ SW¼ Section 35.

T.15S., R.07W. Willamette Meridian: Section 3 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 4 except E $\frac{1}{2}$  NE $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$ ; Sections 5–6; Section 7 except S $\frac{1}{2}$  SW $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$ ; NW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 8; Sections 18–21; Section 25 except SE $\frac{1}{4}$  NE $\frac{1}{4}$ ; Section 27; Section 29; Section 31; Section 33 except NE $\frac{1}{4}$ ; SE $\frac{1}{4}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$ , NE $\frac{1}{4}$ , SE $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 35.

T.15S., R.08W. Willamette Meridian: Section 1; S½, NE¼ NE¼ Section 2; S½ SE¼ Section 3; SW¼ SW¼ Section 4; Section 5 except S½ NE¼, SE¼ NW¼, SW¼, N½ SE½; Section 6 except SE¼ NW¼, S½ SW¼, SW¼ NE¼, SE½; Section 7 except N½ N½, SE¼ NE¼; Section 9 except E½ E½, SW¼ SE¼; Section 11; Sections 13–14; Section 15 except NW¼ NW¼; Sections 16–20; Section 21 except NW¼ NW¼; Sections 22–27; N½ Section 28; Sections 29–31; N½, W½ SW¼ Section 32; Section 33; Section 35; W½ Section 36.

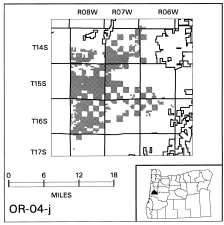
T.16S., R.06W. Willamette Meridian: SE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 3; Section 5 except S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; Section 7 except S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 12; NW<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 17; S<sup>1</sup>/<sub>2</sub> S<sup>1</sup>/<sub>2</sub> Section 33.

T.16S., R.07W. Willamette Meridian: Section 1; Section 3 except S½ SW¼; Section 5 except W½ SW¼; S½ SW¼ Section 6; Section 7 except NE¼, S½ NW¼, NE¼ SE¼; NE¼, N½ SE¼, SE¼ NW¼ Section 11; Section 13; E½, SW¼ Section 15; W½ NW¼ Section 18; S½ Section 19; Section 21.

T.16S., R.09W. Willamette Meridian: Section 1; Sections 3-4; Section 5 except S½ NW¼, SW¼ NE¼ NE¼, NW¼ NE¼ Section 6; Section 7 except W½, S½ NE¼, N½ SE¼; Sections 8-9; W½ W½ Section 10; Section 11; Section 13 except S½ SE¼; Section 17 except SW¼ NW¼; Section 18 except NW¼, W½ E½, NE¼ NE¼, Setion 18 except NW¼, W½ E½, NE¼ NE¼, SE¼ SW¼; Section 19 except E½ SW¼, S½ NE¼, NW¼ NE¼, SE¼ NW¼; Section 20 except W½ SE¼, S½ SW¼; Sections 21–23; SW¼ SW¼, SW¼, SW¼

SE $\frac{1}{4}$  Section 24; Section 25; N $\frac{1}{2}$  Section 26; Section 27; Section 28 except S $\frac{1}{2}$  SE $\frac{1}{4}$ ; Section 29 except NW $\frac{1}{4}$  NW $\frac{1}{4}$ ; S $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 30; Section 31 except N $\frac{1}{2}$  NW $\frac{1}{4}$ ; Section 32 except SE $\frac{1}{4}$ , Section 33; S $\frac{1}{2}$  Section 34; N $\frac{1}{2}$ , NW $\frac{1}{4}$  Section 35.

T.17S., R.08W. Willamette Meridian: Section 5; N½ NE¼ Section 6.



Map and description of OR-04-k taken from United States Fish and Wildlife Service 1:100,000 map; Corvallis, Eugene, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.12S., R.07W. Willamette Meridian: SE $^{14}$ , S $^{12}$  SW $^{14}$ , S $^{12}$  NE $^{14}$  Section 10; Section 11 except N $^{14}$  NV $^{12}$ ; W $^{12}$  W $^{12}$  Section 13; Sections 14–15; Section 16 except NW $^{14}$  NW $^{14}$ ; Section 19 except N $^{14}$ 2 NV $^{12}$ ; Section 20 except SW $^{14}$ 4 SW $^{14}$ ; Sections 21–23; W $^{12}$ 5, S $^{12}$ 5 SE $^{14}$ 5 Section 24; Section 25; Section 26 except SW $^{14}$ 5; Section 27; Section 28 except NE $^{14}$ 4 NW $^{14}$ 5; Sections 29–31; Section 32 except NW $^{14}$ 4, NW $^{14}$ 5 NE $^{14}$ 5 Sections 33–35; W $^{12}$ 2 W $^{12}$ 5, NE $^{14}$ 4 NW $^{14}$ 5 Section 36.

T.12S., R.08W. Willamette Meridian: SW1/4, SW1/4 NW1/4, S1/2 SE1/4 Section 3; NE1/4, N1/2 SW1/4, S1/2 SE1/4 Section 5; N1/2 SE1/4 Section 8; Section 9 except NE1/4 NE1/4, W1/2 SW1/4, SE1/4 SW1/4, W1/2 SE1/4; SE1/4, NE1/4 NE1/4 Section 10; Section 11 except N1/2 NE1/4, SE1/4 SE1/4; S1/2 Section 12; E½, E½ SW¼ Section 13; N½ NW1/4, NE1/4, SE1/4 SW1/4 Section 15; N1/2 NE1/4 Section 16: Section 17 except NW1/4, NW1/4 NE<sup>1</sup>/<sub>4</sub>; SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 18; W½, SW¼ SE¼ Section 19; S½ NE¼ Section 20: Section 21: Section 22 except NW1/4 NW1/4: SE1/4. S1/2 SW1/4 Section 23: W1/2 W1/2 Section 24: Section 25: N½ Section 26: Section 27: Section 29 except NE1/4; W1/2 SW1/4, N1/2 NW1/4. NW1/4 NE1/4, NE1/4 SE1/4 Section 30; Section 31; Section 33 except SE<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>; Section 35 except SW1/4 NW1/4, NW1/4 SW1/4.

# U.S. Fish and Wildlife Serv., Interior

T.12S., R.09W. Willamette Meridian: SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 13; E $\frac{1}{2}$  E $\frac{1}{2}$  Section 24.

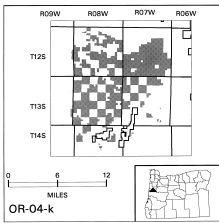
T.13S., R.07W. Willamette Meridian: Section 2 except N½ NE¾, NE¾, NE¾ NW¾, SE¾ NE¾, NE¾, NE¾ Section 5; W½ Section 6; Section 7; Section 9; N½ NW¾, SW¾ NW¾ Section 15; Section 17; SW¾ SW¾ NW¾ Section 19 except NE¾ SE¼; E½ NW¾, NE¾ SW¼, W½ NE¾ Section 21; S½ SE¾ Section 23; SW¾, W½ SE¾, SW¾ NW¾ NW¾ Section 27; N½ SE¾, SE¾ NE¾, NW¾ NW¾ F½, NW¾ NW¾ Section 27; N½ SE¾, SE¾ NE¾, NW¾ NW¾ Section 27; N½ SE¾, SE¾ NE¾, NW¾ NW¾ Section 27; N½ SE¾, SE¾ NE¾, NW¾ NW¾ Section 35.

T.13S., R.08W. Willamette Meridian: Section 1; NE<sup>1</sup>/4 Section 2; Section 3 except N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Section 5; S<sup>1</sup>/<sub>2</sub> Section 6; Section 7; E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 8; Section 9 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Section 11; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 12; Section 13; E<sup>1</sup>/<sub>2</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 14; Section 15; Section 17; Sections 19–21; Section 23; W<sup>1</sup>/<sub>2</sub> W<sup>1</sup>/<sub>2</sub>, SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 26; Section 27; Section 29; NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 30; Section 31; SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 32; Section 33; SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 34; Section 35 except E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>.

T.13S., R.09W. Willamette Meridian:  $E^{1/2}$   $E^{1/2}$  Section 25.

T.14S., R.07W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 5; NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 7.

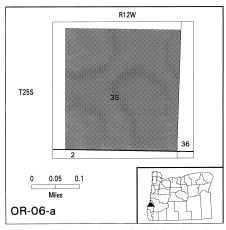
T.14S., R.08W. Willamette Meridian: N½ NE¼, NE¼ NW¼ Section 3; Section 5 except S½ SE½; Section 7 except W½ W½, NE¼ NW¼, NE¼ NE½; Section 11 except NW¼, NW¼ NE¼, N½ SW¼; N½ SW¼, W½ NW¼ Section 15.



Map and description of OR-06-a taken from United States Fish and Wildlife Service 1:100,000 map; Coos Bay, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.25S., R.12W. Willamette Meridian: SE $^{1/4}$  SE $^{1/4}$  Section 35.



Map and description of OR-06-b taken from United States Fish and Wildlife Service 1:100,000 map; Roseburg, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.25S., R.10W. Willamette Meridian: Section 31: Section 33.

T.26S., R.09W. Willamette Meridian: SE $^{14}$ , E $^{14}$ 2 SW $^{14}$ 4 Section 9; Section 10 except NE $^{14}$ 5; Section 17; S $^{14}$ 2 Section 18; Section 19; SW $^{14}$ 4 Section 20; Section 21; N $^{14}$ 2 N $^{14}$ 2 S $^{14}$ 2 Section 28; Section 29; Section 31 except N $^{14}$ 5 SW $^{14}$ 4, SW $^{14}$ 5 SW $^{14}$ 5 SW $^{14}$ 5 SW $^{14}$ 5 SE $^{14}$ 4, SE $^{14}$ 4 NW $^{14}$ 5 Section 32; Section 33.

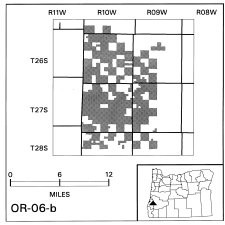
T.26S., R.10W. Willamette Meridian: Sections 3–5; E½, SE¾ NW¼ Section 6; Section 7; SW¼, S½ NE¼ Section 8; Section 9; Section 11; Section 13; N½ Section 14; Sections 15–17; Section 19; SE¼ Section 20; N½ Section 21; W½ Section 22; Section 23; N½ N½ N½ S½ Section 24; Section 25; Section 27; NE¼ Section 28; Section 29–31; E½ Section 32; Section 33; Section 35 except SE¼.

T.27S., R.09W. Willamette Meridian: Sections 4-5; SE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 7 except NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 8; Section 9; Section 17; Section 18 except SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; Sections 19-21; Sections 29-31; E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 33.

T.27S., R.10W. Willamette Meridian:  $E\frac{1}{2}$   $E\frac{1}{2}$ ,  $W\frac{1}{2}$   $SE\frac{1}{4}$  Section 1; Section 3;  $W\frac{1}{2}$   $SW\frac{1}{4}$ ,  $SW\frac{1}{4}$  New Section 4; Section 5;  $S\frac{1}{2}$   $SE\frac{1}{4}$  Section 6; Sections 7–9;  $NE\frac{1}{4}$ ,  $SE\frac{1}{4}$  Section 10; Section 11;  $S\frac{1}{2}$   $NW\frac{1}{4}$ ,  $W\frac{1}{2}$   $SW\frac{1}{4}$ ,  $SE\frac{1}{4}$  Section 12; Sections 13–15;  $N\frac{1}{2}$  Section 16; Sections 17–20; Sections 21–23;  $W\frac{1}{2}$   $NW\frac{1}{4}$   $NW\frac{1}{4}$  Section 24; Sections 25–29;  $NE\frac{1}{4}$ ,  $NW\frac{1}{4}$  Section 30; Section 31;  $W\frac{1}{2}$   $W\frac{1}{2}$   $SE\frac{1}{4}$   $NW\frac{1}{4}$ ,  $NE\frac{1}{4}$   $SW\frac{1}{4}$  Section 32; Section 33;  $SW\frac{1}{4}$   $NW\frac{1}{4}$  Section 34; Section 35.

T.28S., R.09W. Willamette Meridian: SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 4; Section 5; Section 7; Section 0

T.28S., R.10W. Willamette Meridian: Section 1; Section 3 except E½ SE½; N½ SE½ SE½ Section 4; Section 5; N½ NE¼, NE¼ NW¼, SE¼ Section 6; Section 7 except W½ NW¼, NW¼ SW¼; S½ N½, NE¼ NW¼ Section 8; Section 9 except NE¼; N½ NE¼ E½ NW¼, E½ SE¼ Section 11; NW¼ NW¼ Section 12.



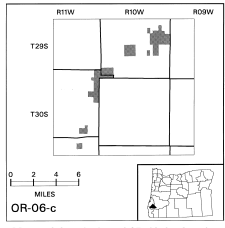
Map and description of OR-06-c taken from United States Fish and Wildlife Service 1:100,000 map; Roseburg and Canyonville, Oregon: 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.29S., R.10W. Willamette Meridian: S½ SE¼, W½ SW¼ Section 11; SW¼ NW¼, W½ SW¼, SE¼ SW¼ Section 12; Section 13; E½ W½, E½ Section 14; NE¼ NE¼ Section 20; Section 21; E½, W½ SW¼ Section 23; Section 31.

T.30S., R.11W. Willamette Meridian:  $E^{1/2}$ , SE<sup>1/4</sup> SW<sup>1/4</sup> Section 1;  $E^{1/2}$  Section 12;  $E^{1/2}$ , NW<sup>1/4</sup> Section 13; N<sup>1/2</sup> SE<sup>1/4</sup>, S<sup>1/2</sup> NE<sup>1/4</sup>, NE<sup>1/4</sup> NE<sup>1/4</sup>, NE<sup>1/4</sup> SW<sup>1/4</sup>, SE<sup>1/4</sup> NW<sup>1/4</sup> Section 35.

T.31S., R.11W. Willamette Meridian:  $SW^{1/4}$  Section 2.



Map and description of OR-06-d taken from United States Fish and Wildlife Service 1:100,000 map; Roseburg, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

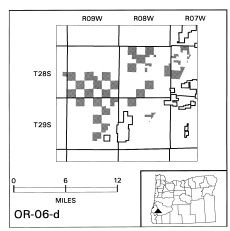
T.28S., R.08W. Willamette Meridian: Section 3; Section 5; NE $\frac{1}{4}$  Section 8; Section 9; N $\frac{1}{2}$  NW $\frac{1}{4}$  Section 10; NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 11; N $\frac{1}{2}$  NW $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$ , W $\frac{1}{2}$  SW $\frac{1}{4}$  Section 15; Section 17; Section 27; Section 33.

T.28S., R.09W. Willamette Meridian: Section 19; Section 21; SW¼ Section 22; Section 23; Section 25; Section 27; Section 29; Section 31; Section 33; Section 35.

T.28S., R.10W. Willamette Meridian: NE<sup>1</sup>/<sub>4</sub> Section 24.

T.29S., R.08W. Willamette Meridian: Section 5.

T.29S., R.09W. Willamette Meridian: Section 1 except SE½; Section 3; Section 5; Section 11 except N½ NE½; Section 15; Section 23 except S½ SE¼, NE¼ SE¼, SE¼ NE¼; Section 27 except S½ SE¼.



Map and description of OR-07-a taken from United States Fish and Wildlife Service 1:100,000 map; Port Orford, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.31S., R.12W. Willamette Meridian: N½ NW¼, SW¼ NW¼ Section 5; SE¼, E½ SW¼, SW¼, SW¼ NE¼ NW¼ Section 15; Section 21; Section 22 except SE¼; Section 23 except  $\frac{1}{2}$  NE¼, SW¼ NE¼; W½ NW¼ Section 25; Section 27.

T.32S., R.10W. Willamette Meridian: Section 2 except  $E^{1/2}$ ;  $E^{1/2}$ ; Section 3 except  $E^{1/2}$   $NE^{1/4}$ ,  $SW^{1/4}$   $NE^{1/4}$ ,  $SW^{1/4}$   $SW^{1/4}$ ;  $E^{1/2}$   $SE^{1/4}$ ,  $SE^{1/4}$   $NE^{1/4}$  Section 4;  $S^{1/2}$  Section 7;  $SW^{1/4}$   $SW^{1/4}$ ,  $E^{1/2}$   $SE^{1/4}$ ,  $NE^{1/4}$   $NE^{1/4}$   $SE^{1/4}$   $SE^$ 

T.32S., R.11W. Willamette Meridian: SE1/4 Section 1: N½ N½. SW¼ NW¼ Section 4: Section 5; N½, NE¼ SE¼ Section 6; NE¼ SE¼ Section 7; Section 8 except SW1/4 NW1/4; W1/2 Section 9; Section 12 except SW1/4 SW1/4; Section 13; SE1/4, E1/2 SW1/4 Section 14; W1/2 Section 16; Section 17; Section 18 except N1/2 NW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; Section 19; Section 20 except S½ SE¼; SE¼ Section 22; Section 23 except SE1/4 NE1/4, NW1/4 NW1/4; Section 24 except S½ NW¼, N½ SW¼; Section 25 except E½ E½; Section 26; NE¼ Section 27; E½, NE¼ SW¼, S½ SW¼ Section 28; S½ S½, NW1/4 NW1/4. NW1/4 SW1/4 Section 29: Sections 30-34; Section 35 except NE1/4 NE1/4; W1/2 W1/2 Section 36.

T.32S., R.12W. Willamette Meridian: E½ NE¼, N½ SE¼, SW¼ SE¼ Section 1; W½ NW¼ Section 2; Section 3; Section 10; E½ SE¼, SE¼ NE¼ Section 13; W½, NW¼ NE¼ Section 15; Sections 19–20; W½, W½ NE¼

Section 21; SE $^{1}$ 4 SE $^{1}$ 4 Section 23; E $^{1}$ 2 E $^{1}$ 2, SV $^{1}$ 4 SW $^{1}$ 4 Section 24; Section 25; Section 26 except N $^{1}$ 2 NW $^{1}$ 4; S $^{1}$ 2 S $^{1}$ 2, NE $^{1}$ 4 SW $^{1}$ 4 Section 27; SE $^{1}$ 4 SEE $^{1}$ 4 Section 28; N $^{1}$ 2 NW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4 Section 29; Section 30 except SE $^{1}$ 4; W $^{1}$ 2, W $^{1}$ 2 E $^{1}$ 2, SV $^{1}$ 2 SE $^{1}$ 4 Section 31; E $^{1}$ 2, E $^{1}$ 2 SW $^{1}$ 4 Section 33: Sections 34–36.

T.32S., R.13W. Willamette Meridian: Section 4 except N½ N½; S½ Section 5; S½, SE¼ NE¼ Section 6; N½ N½, SE¼ NE¼, S½ S½, NE¼ Section 7; Section 8; Sections 22; S½, S½ N½ Section 24; Sections 25–27; E½ NE¼ NE¼ SE¼ Section 31: Sections 32–36.

T.32S., R.14W. Willamette Meridian: N½ Section 17; W½ SW¼, SE¼ SW¼ Section 29; NE¼, N½ SE¼ Section 22; Section 23 except S½ S½, NE¼ SE½; Section 24 except W½ SW¼, NW¼ NE¼, NE¼ NE¼ NW¼; E½ NE¼, NW¼ NE¼, NE¼ Section 25; S½ Section 29; SE¼, SE¼ SW¼, SE¼ NE¼, NW¼ NW¼ Section 30; Section 31 except W½ W½, NE¼ SW¼, E½ NW¼; Section 32 except SE¼ SE¼ SW¼, E½ SW¼, E½ SW¼, Section 32 except SE¼ SE¼ SW¼, E½ SW¼, E½ SW¼; Section 32 except SE¼ SE¼

T.33S., R.11W. Willamette Meridian: Sections 7-8; Section 9 except E½ NW¼, W½ NE¼; Sections 10–11; W½ Section 12; N½ NE¼ Section 13; Section 14 except SE¼, SE¼ SW¼; Sections 15–20; Section 21 except SE¼; Section 22 except SE¼ SE¼; W½ NW¼, NW¼ SW¼ Section 23; N½ NW¼, SW¼ NW¼ Section 27; S½ NE¼, N½ SE¼, SE¼ SW¼ Section 28; W½, N½ NE¼ Section 29; Sections 30–31; Section 32 except N½ NE¼; NW¼ NW¼ Section 33.

T.33S., R.12W. Willamette Meridian: Section 7 except W½ SW½; Section 8; W½ SW½, SE¼, SE¼, W½ NW½ Section 9; Section 10 except N½ NW½; Sections 11–32; Section 33 except ½ SE½; Section 34 except N½ SW¼; Sections 35–36.

T.33S., R.13W. Willamette Meridian:  $E\frac{1}{2}$  Section 8; Sections 9–11; Section 12 except SE $\frac{1}{4}$ ; Se $\frac{1}{4}$ ; Section 13 except N $\frac{1}{2}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$ , NW $\frac{1}{4}$ , SW $\frac{1}{4}$ ; SeV $\frac{1}{2}$ , NE $\frac{1}{4}$ , NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 15; S $\frac{1}{2}$ , SE $\frac{1}{4}$ , SE $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 17; Sections 19–20; Section 21 except SE $\frac{1}{4}$ ; SeV $\frac{1}{4}$  Section 22; Section 23 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 24–25; S $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 26; NW $\frac{1}{4}$  Section 27 Section 29 except S $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$ ; Section 30 except S $\frac{1}{2}$  SE $\frac{1}{4}$ ; NW $\frac{1}{4}$ , NV $\frac{1}{4}$  SW $\frac{1}{4}$  Section 31; E $\frac{1}{2}$  NE $\frac{1}{4}$ , SE $\frac{1}{4}$ ; Section 33; Section 36.

T.33S., R.14W. Willamette Meridian: Section 7 except N½ N½, S½ NE¼, E½ SE¼, NW¼ SW¼, SW¼ NW¼; S½ SE½ Section 13; SW¼ SW¼ Section 15; S½ SE¼, NW¼, NW¼ SW¼, NW¼ SE½ Section 17; SE¼ Section 18; NW¼, N½ NE¼, SE¼ NE¼ Section 20; Section 21 except NW¼ NW¼, SW¼; Section 22 except SW¼, E½ NE½; Section 23 except N½ N½, SW½ NE½; Sections 24–28; Section 29 except NW¼; Sections 32–35; Section 36 except NW¼; SW¼, SE½

T.34S., R.11W. Willamette Meridian: NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 4; Sections 5–6; Section 7

except NE1/4 SE1/4; NW1/4 NW1/4, E1/2 NE1/4, SW¼ NE¼ Section 8; W½ NW¼ Section 9; NE¼ Section 18; N½ NW¼, SW¼ NW¼, NW¼ SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> Section 19; NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 30; W<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 31. T.34S., R.12W. Willamette Meridian: Sec-

tions 1-3; Section 4 except W1/2 SW1/4; Section 5 except S½ S½; Section 6 except N½ NE¼; Section 7 except E1/2 NE1/4, SE1/4; SE1/4 Section 8; Sections 9-36.

T.34S., R.13W. Willamette Meridian: Sections 1–2; NE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 3; Sections 11–14;  $E^{1/2}$  Section 15;  $SW^{1/4}$ ,  $W^{1/2}$   $SE^{1/4}$  Section 17; Section 20 except  $NW^{1/4}$ SW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>; Section 21 except NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; Section 22 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Section 23 except NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; Sections 24–26; N<sup>1</sup>/<sub>2</sub>,  $NE\frac{1}{4}$   $SE\frac{1}{4}$  Section 27.

T.35S., R.11W. Willamette Meridian:  $SW^{1}\!/_{\!4},$ W½ NW¼ Section 6; NW¼ Section 7; S½ SW¼ Section 18; N½ NW¼, NE¼ SW¼ Section 19; Section 31; W½ Section 32. T.35S., R.12W. Willamette Meridian: Sec-

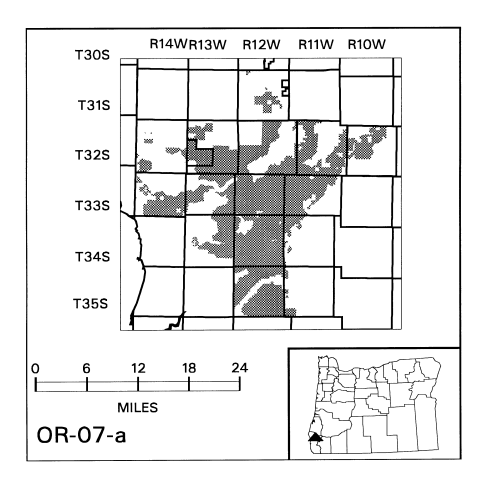
tions 1-4; Section 5 except SW1/4 SW1/4, NE1/4

SW1/4; Section 6 except SE1/4 SE1/4, SW1/4 SW1/4; SE1/4 SW1/4, E1/2 Section 7; Sections 8-9; N<sup>1</sup>/<sub>2</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 10; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub>, SW<sup>1</sup>/<sub>4</sub> NW1/4, SW1/4 SE1/4 Section 11; NE1/4 NE1/4 Section 12; Section 13 except  $SE^{1/4}$   $NE^{1/4}$ ,  $NE^{1/4}$ SE1/4, N1/2 N1/2; Section 14; Section 15 except  $NW^{1/4}$ ;  $SE^{1/4}$   $SE^{1/4}$ ,  $W^{1/2}$   $NE^{1/4}$ ,  $NW^{1/4}$ ,  $N^{1/2}$   $SW^{1/4}$ Section 16; Sections 17-19; Section 20 except E1/2 NE1/4, N1/2 SE1/4; Section 21 except NW1/4, NW1/4 NE1/4, NW1/4 SW1/4; Sections 22-28; Section 29 except N1/2 NW1/4, SW1/4 NW1/4, W1/2 NE1/4; Section 30 except SE1/4 NE1/4, SE1/4, SE1/4 SW1/4; Section 32 except SW1/4 SW1/4; Sections 33-36.

#### DESCRIPTION OF LANDS USING PROTRACTED Public Land Survey Lines

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.32S., R.13W. Willamette Meridian: Sections 18-21; Sections 28-29; N1/2, NW1/4 SW1/4 Section 30.



Map and description of OR-07-b taken from United States Fish and Wildlife Service 1:100,000 map; Port Orford and Gold Beach, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.35S., R.12W. Willamette Meridian: Section 31 except E½ E½, N½ N½, SW¼ NW¼.

T.36S., R.12W. Willamette Meridian: Sections 1-4; NE $\frac{1}{4}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  NW $\frac{1}{4}$ , NV $\frac{1}{4}$  SeVin Section 5; E $\frac{1}{2}$  E $\frac{1}{2}$ , WV $\frac{1}{4}$  NE $\frac{1}{4}$  Section 8; Sections 9-17; S $\frac{1}{2}$  SE $\frac{1}{4}$  Section 18; NE $\frac{1}{4}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 19; Sections 20-23; Section 24 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ;

N½ NW¼ Section 25; Section 26 except N1/2 SE1/4; Sections 27-29; NE½, E½ SE¼, NW¼ SE½, E½ NW¼ Section 30; SE¼, E½ SW¼, E½ NE¾, SW¼ SW¼ Section 31; Sections 32-35; SW¼, W½ NW¼ Section 36.

T.36S., R.13W. Willamette Meridian: S½
S½, E½ NE¼, NE¼ SE¼, N½ NW¼ Section
1; SW¼, S½ SE¼, NE¼ NE¼ NE¼ Section 2; Section 3; NE¼, N½ SE¼, NE¼ SW¼, E½ SE
Section 5; NW¼, SE¾, NE¼ SW¼, E½ NE¼,
SW¼ NE¼ Section 6; N½, SW¼ SE¼, NE¼
SW¼ Section 7; Section 8 except SE¼ NE¼,
NE¾ SE¾; Section 9 except NW¼ NE¼, NE¼
NW¼, SW¼ NW¼, NW¼ SW¼; Sections 10–
11; Section 12 except E½ SE¼, SE¼ NE¼;
Section 13 except SE¼, E½ SW¼; Section 14
except SW¼; Section 15 except W½ NW¼,
NW¼ SW¼; N½ NE¼, SW¼, S½ SE¼ Setion
17; E½, E½ SW¼ Section 18; E½ SE¼, NE¼,
S½ SW¼, NE¼ NW¼ Section 19; NW¾, SW¼

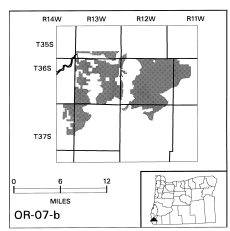
NE½ Section 20; E½, NE½ SW½ Section 22; Section 23; Section 24 except NE½; Sections 25–26; Section 27 except N½ NW¼, SW¼ NW¼; SE¼ SE¼, NW¼ NW½ Section 28; Sections 29–32; W½ W½, E½ E½ Section 33; Section 34; N½, W½ SW¼ Section 35; N½ N½ Section 36.

T.36S., R.12 1/2W. Willamette Meridian: Section 1 except SE1/4 NE1/4, SE1/4; S1/2, NW1/4 Section 12; NW1/4, N1/2 NE1/4 Section 13; W1/2 Section 24; W1/2 Section 25; W1/2 NW1/4 Section 36.

T.37S., R.12W. Willamette Meridian: NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 1; Section 2 except SE $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 3 except NW $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 4 except NE $\frac{1}{4}$  SE $\frac{1}{4}$ ; N $\frac{1}{2}$  NV $\frac{1}{2}$  NS $\frac{1}{2}$  NW $\frac{1}{4}$  Section 5; Section 6 except S $\frac{1}{2}$ , SE $\frac{1}{4}$  NW $\frac{1}{4}$ ; NE $\frac{1}{4}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$ , N $\frac{1}{2}$  NW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 9; W $\frac{1}{2}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 10.

T.37S., R.14W. Willamette Meridian: Section 1 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; E $\frac{1}{2}$  SE $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 2; E $\frac{1}{2}$  Section 11; Section 12 except W $\frac{1}{2}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ ; SE $\frac{1}{4}$ , N $\frac{1}{2}$  N $\frac{1}{2}$  Section 13; Section 24 except NW $\frac{1}{4}$  NE $\frac{1}{4}$ .

T.37S., R.12 ½W. Willamette Meridian: Section 1 except N½ NW¼, S½ SW¼.



Map and description of OR-07-c taken from United States Fish and Wildlife Service 1:100,000 map; Gold Beach, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.37S., R.12W. Willamette Meridian:  $E\frac{1}{2}$  SW\footnum\_4, W\footnum\_2 SE\footnum\_4, SE\footnum\_4 SE\footnum\_4 Section 17; SE\footnum\_4 SE\footnum\_4 Section 18; Section 19 except N\footnum\_2 NW\footnum\_4; SW\footnum\_4 NW\footnum\_4 NW\footnum\_4 SE\footnum\_4 Section 28; Sections 29-33; W\footnum\_6, NW\footnum\_4 SE\footnum\_4 SE\

T.37S., R.13W. Willamette Meridian: SE $^{14}$ , E $^{1}$ /2 SW $^{14}$ , S $^{1}$ /2 NE $^{1}$ /4 Section 24; Section 25; Section 26 except NE $^{1}$ /4 NW $^{1}$ /4, NW $^{1}$ /4 NE $^{1}$ /4; E $^{1}$ /2 SE $^{1}$ /4, E $^{1}$ /2 NE $^{1}$ /4, E $^{1}$ /2 SW $^{1}$ /4 Section 34; Sections 35–36.

T.37S., R.12 ½W. Willamette Meridian: Section 24 except NW¼ NW¼; Sections 24–25; Section 36.

T.37 ½S. R.11W. Willamette Meridian:  $W\frac{1}{2}$  SW¼, SW¼ NW¼ Section 31.

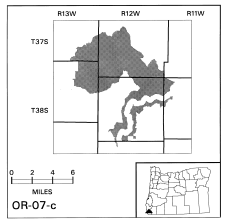
T.37 ½S. R.12.W. Willamette Meridian: Section 25 except E½; Section 26 except E½ NW¼; Sections 27–32; Section 33 except S½ SW¼; Sections 34–35; Section 36 except N½ NE¼.

T.38S., R.11W. Willamette Meridian: Section 6 except N½ NE¼, S½ SE¼, NE¼ SE¼; SU½, W½ SE¼, Section 7; NW¼, W½ SW¼, NW¼ NE¼ Section 18.

T.38S., R.12W. Willamette Meridian: Sections 1-2; Section 3 except W½ SW¼, SE¼ SW¼, SE½ Section 4; NW¼, W½ NE½ Section 5; Section 6; N½ NW¼ Section 7; S½ S½, NE¼, N½ SE¼, NE¼ SW¼ Section 9; Sections 10-12; N½ N½, S½ NE¼, NW¼ SE¼ Section 10-12; N½ N½ S½ Section 14; Sections 15-16; E½ SE¼ Section 17; E½ E½ Section 20; Section 21; W½ W½, NE¼ NW¼, NW¼ NE¼ Section 22; W½ Section 27; Section 28; Section 29 except NW¼ NW¼; S½ SE¼ Section 30; N½ NE⅓ Section 31; Section 32; Section 33 except S½ SE¼; W½ NW¼, NW¼ SW¼ Section 34.

T.38S., R.13W. Willamette Meridian: Sections 1-2; SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 3; E<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 10; Sections 11-13; Section 14 except S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; NE<sup>1</sup>/<sub>4</sub> Section 15; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub> Section 24.

T.39S., R.12W. Willamette Meridian: N $^{1}/_{2}$  NW $^{1}/_{4}$ , SE $^{1}/_{4}$  NW $^{1}/_{4}$ , NE $^{1}/_{4}$  SW $^{1}/_{4}$ , NE $^{1}/_{4}$  NE $^{1}/_{4}$  NE $^{1}/_{4}$  Section 5.



Map and description of OR-07-d taken from United States Fish and Wildlife Service 1:100,000 map; Gold Beach and Grants Pass, Oregon; 1995. Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.38S., R.11W. Willamette Meridian: S½ SE¼, NE¼ SE¼, SE¼ NE¼ Section 31.

T.39S., R.11W. Willamette Meridian: SW<sup>1</sup>/4, SW<sup>1</sup>/4 SE<sup>1</sup>/4 Section 4; S<sup>1</sup>/2, S<sup>1</sup>/2 NW<sup>1</sup>/4 Section 5; E<sup>1</sup>/2, E<sup>1</sup>/2 W<sup>1</sup>/2 Section 6; Section 7 except NW<sup>1</sup>/4; Section 8 except SW<sup>1</sup>/4 SW<sup>1</sup>/4; Section 9; W<sup>1</sup>/2 W<sup>1</sup>/2, E<sup>1</sup>/2 SW<sup>1</sup>/4 Section 10; NW<sup>1</sup>/4, SW<sup>1</sup>/4 SW<sup>1</sup>/4 Section 15; Section 16 except NW<sup>1</sup>/4 SW<sup>1</sup>/4, SW<sup>1</sup>/4 NW<sup>1</sup>/4; N<sup>1</sup>/2 NE<sup>1</sup>/4, SE<sup>1</sup>/4 SW<sup>1</sup>/4, SW<sup>1</sup>/4 SE<sup>1</sup>/4 Section 17; Section 18 except N<sup>1</sup>/2 NE<sup>1</sup>/4; Sections 19–20; Section 21 except SE<sup>1</sup>/4 SE<sup>1</sup>/4; W<sup>1</sup>/2 NW<sup>1</sup>/4 Section 22; NW<sup>1</sup>/4, NW<sup>1</sup>/4, W<sup>1</sup>/2 SW<sup>1</sup>/4, SE<sup>1</sup>/4 SW<sup>1</sup>/4, SW<sup>1</sup>/4 SE<sup>1</sup>/4 Section 29; Sections 30–32; SW<sup>1</sup>/4, S<sup>1</sup>/2 NW<sup>1</sup>/4, W<sup>1</sup>/2 SE<sup>1</sup>/4 Section 33.

T.39S., R.12W. Willamette Meridian:  $S\frac{1}{2}$  Section 1;  $S\frac{1}{2}$  Se $\frac{1}{2}$  New Section 2;  $S\frac{1}{2}$  Section 3; Section 10 except  $SE\frac{1}{4}$  Se $\frac{1}{4}$  Section 11 except  $S\frac{1}{2}$  SW $\frac{1}{4}$ ; Section 12; Section 13 except  $SW\frac{1}{4}$ ,  $SW\frac{1}{4}$  NW $\frac{1}{4}$ ; NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 14; W $\frac{1}{2}$  W $\frac{1}{2}$  E $\frac{1}{2}$ , E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 20; Section 21;  $S\frac{1}{2}$  S $\frac{1}{2}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$ , W $\frac{1}{2}$  NW $\frac{1}{4}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 22; S $\frac{1}{2}$ , S $\frac{1}{2}$ , S $\frac{1}{2}$  N $\frac{1}{2}$  Section 23; Sections 24–36.

T.39S., R.13W. Willamette Meridian: Section 33.

T.40S., R.09W. Willamette Meridian: SW $^{1}$ 4 Section 4; S $^{1}$ 2, S $^{1}$ 2 NW $^{1}$ 4 Section 5; SE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4 Section 6; Section 7 except S $^{1}$ 2 SE $^{1}$ 4; Section 8 except S $^{1}$ 2 S $^{1}$ 2; N $^{1}$ 2 NW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4 Section 9; W $^{1}$ 2 NW $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4 Section 18; Section 19 except E $^{1}$ 2 NW $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4; SW $^{1}$ 4, S $^{1}$ 5 NW $^{1}$ 4 Section 20; S $^{1}$ 2 SE $^{1}$ 4 Section 21; Section 27 except NE $^{1}$ 4 NE $^{1}$ 4, NE $^{1}$ 4, NE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, NW $^{1}$ 4 Section 29; Section 30 except E $^{1}$ 2 SE $^{1}$ 4, NE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SW $^{1}$ 5, SV $^{1}$ 5, W $^{1}$ 5 NW $^{1}$ 4, Section 31; Section 32 except NW $^{1}$ 4, NE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 4, NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 5, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 5, SE $^{1}$ 4, SE $^{1}$ 5, SE $^{1}$ 

T.40S., R.10W. Willamette Meridian: SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 1; SE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 2; S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 3; SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 4; SE<sup>1</sup>/<sub>4</sub>, SI<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 8; Section 9 except NI<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>; Sections 10–11; Section 12 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Sections 13–16; Section 17 except NI<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; Section 19 except NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; Sections 20–36.

T.40S., R.11W. Willamette Meridian: N½ NW¼, SW¼ NW¼, NW¼ NE¼ Section 4; Sections 5-8; W½ NW¼, S½ SE¼, SW¼ Section 9; Section 16 except E½ E½; Sections 17–21; E½ SE¼, SW¼ SE¼ Section 25; Section 27 except E½, NE¼ NW¼; Sections 28–33; W½ Section 34; SE¼ SE¼, SE¼ NE¼ SeX Section 35; Section 36.

T.40S., R.12W. Willamette Meridian: Sections 1–30; Section 31 except  $W^{1/2}$   $SW^{1/4}$ ,  $SW^{1/4}$ ; Sections 32–36.

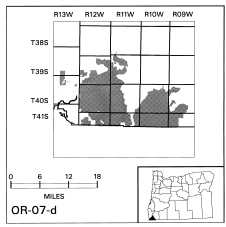
T.40S., R.13W. Willamette Meridian: Section 4 except SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; W $\frac{1}{2}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$ , SE $\frac{1}{4}$ , NE $\frac{1}{4}$  SEE $\frac{1}{4}$  Section 9; W $\frac{1}{2}$ , NE $\frac{1}{4}$  Section 10; SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 12; N $\frac{1}{2}$  NW $\frac{1}{4}$  Section 13.

T.41S., R.09W. Willamette Meridian: Sections 4-8; Sections 17-18.

T.41S., R.10W. Willamette Meridian: Sections 1-18.

T.41S., R.11W. Willamette Meridian: Section 1; Section 2 except NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; Sections 3–15; Sections 17–18.

T.41S., R.12W. Willamette Meridian: Sections 1-4; Section 5 except  $W^{1}_{2}$ ,  $SW^{1}_{4}$  SE<sup>1</sup><sub>4</sub>; Section 7 except  $NW^{1}_{4}$ ,  $W^{1}_{2}$ ,  $SW^{1}_{4}$ ,  $NW^{1}_{4}$ ,  $NW^{1}_{4}$ ,  $W^{1}_{2}$ ,  $S^{1}_{2}$  SE<sup>1</sup><sub>4</sub> Section 8; Section 9 except  $S^{1}_{2}$  S<sup>1</sup><sub>2</sub>,  $NW^{1}_{4}$  SW<sup>1</sup><sub>4</sub>; Section 10; Section 11 except  $SE^{1}_{4}$  SW<sup>1</sup><sub>4</sub>,  $W^{1}_{2}$  SW<sup>1</sup><sub>4</sub>; Sections 12–13; Section 14 except  $NE^{1}_{4}$  NW<sup>1</sup><sub>4</sub>,  $NW^{1}_{4}$ ,  $NW^{1}_{4}$  NE<sup>1</sup><sub>4</sub>; Section 15; Section 17; Section 18 except  $W^{1}_{2}$  W<sup>1</sup><sub>2</sub>.



Map and description of OR-07-f taken from United States Fish and Wildlife Service 1:100,000 map; Port Orford, Canyonville, Gold Beach and Grants Pass, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.32S., R.09W. Willamette Meridian: Section 34.

T.32S., R.10W. Willamette Meridian: Section 25; E½, NE¼ NW¼, SE¼ SW¼ Section 26; Section 35 except W½ NW¼; Section 36 except SE¼ SW¼ SE¼

except SE¼ SW¼, SW¼ SE¼.

T.33S., R.09W. Willamette Meridian: Section 2; Sections 3-4; Section 5 except SE¼ NW¼, E½ SW¼; Section 6 except SE¼; Section 7 except E½ NW¼, W½ NE¼; Section 8 except NE¼ NW¼; Sections 9-10; Sections 17-19.

T.33S., R.10W. Willamette Meridian: Section 1 except NE¼, N½ SW¼, S½ NW¼; Section 2 except NE¼ SE¼; Section 3 except NW¼, N½ NE¼, SW¼ SW¼, N½ SW¼; Section 9 except W½, N½ NE¼, SW¼ SE¼; Section 10; Section 11 except NE¼ NW¼; Section 12 except NW¼, SE¼ NE¼; Sections 13–14; Section 15 except W½ SW¼; Section 21 except W½; Sections 22–24; Sections 26–27; Section 28 except N½ NW¼; Section 29 except N½ NW¼; Section 29 except N½ NW¼; Section 29 except N½

NW½ SW½; SE¼ SE¼ Section 30; Section 31 except W½, W½ SE¼; Sections 32–34.

T.34S., R.10W. Willamette Meridian: Sections 4–5; Section 6 except  $NW^{1/4}$   $NE^{1/4}$ ,  $NW^{1/4}$ ,  $SW^{1/4}$   $NW^{1/4}$ ; Sections 7–8; Section 18.

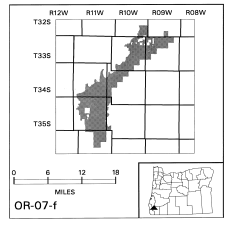
T.34S., R.10 ½W. Willamette Meridian: S½ Section 7; Section 18 except  $NW\frac{1}{4}$   $NW\frac{1}{4}$ ; Sections 19; Sections 30–31.

T.34S., R.11W. Willamette Meridian:  $E^{1/2}$  SE<sup>1/4</sup>, SE<sup>1/4</sup> NE<sup>1/4</sup> Section 11; Section 12 except  $E^{1/4}$ ; Section 13 except NE<sup>1/4</sup>; E<sup>1/2</sup>  $E^{1/2}$ , SW<sup>1/4</sup> SW<sup>1/4</sup> Section 14; SE<sup>1/4</sup> SE<sup>1/4</sup> Section 15; Section 21 except N<sup>1/2</sup>,  $E^{1/2}$  SE<sup>1/4</sup>, NW<sup>1/4</sup> SW<sup>1/4</sup>; Section 22 except NW<sup>1/4</sup>, W<sup>1/2</sup> NE<sup>1/4</sup>, NW<sup>1/4</sup> SE<sup>1/4</sup>, NW<sup>1/4</sup> SW<sup>1/4</sup>; Section 23 except NE<sup>1/4</sup> NW<sup>1/4</sup>, NW<sup>1/4</sup> NE<sup>1/4</sup>; Sections 24–28; S<sup>1/2</sup> NE<sup>1/4</sup>, SE<sup>1/4</sup> Section 31; Section 32 except N<sup>1/2</sup> NW<sup>1/4</sup>; Sections 33–36

T.35S., R.10 ½W. Willamette Meridian: Section 6; Section 7 except E½ E½, W½ SE¼, NE¼ SW¼; Section 18 except E½, E½ SW¼; NW¼, W½ SW¼, NW¼ NE¼ Section 19; W½ SW¼ Section 30; Section 31.

T.35S., R.11W. Willamette Meridian: Sections 1–4; Section 5 except SW $^{1}$ 4 SW $^{1}$ 4; E $^{1}$ 2 NE $^{1}$ 4 Section 6; E $^{1}$ 2 E $^{1}$ 2 Section 7; Sections 8–15; Section 17; E $^{1}$ 2 NE $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 18; Section 20 except SW $^{1}$ 4 NW $^{1}$ 4, W $^{1}$ 2 SW $^{1}$ 4; Section 21 except SW $^{1}$ 4 NE $^{1}$ 4; Sections 22–28; NE $^{1}$ 4 NW $^{1}$ 4, E $^{1}$ 2 E $^{1}$ 2 Section 29; Section 33 except W $^{1}$ 2 SW $^{1}$ 4; Sections 34–36.

T.36S., R.11W. Willamette Meridian: Sections 2–3; N½ N½, SE¼ NE¼, E½ SE¼ Section 4; NE¼ NW¼, N½ NE¼ Section 5; E½ E½ Section 9; Sections 10–11; Section 15; E½ E½ Section 16.

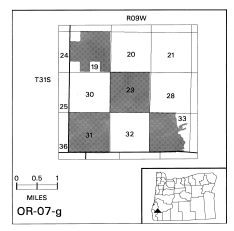


Map and description of OR-07-g taken from United States Fish and Wildlife Service 1:100,000 map; Canyonville, Oregon; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.31S., R.09W. Willamette Meridian: Section 19 except NW1/4 NW1/4, SW1/4 SW1/4, SW1/4

SE $^{1}$ 4; Section 29; Section 31; Section 33 except NE $^{1}$ 4 NE $^{1}$ 4.

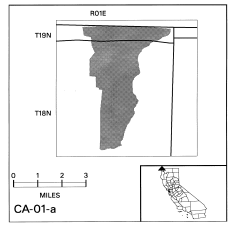


Map and description of CA-01-a taken from United States Fish and Wildlife Service 1:100,000 map; Grants Pass, Oregon; Crescent City and Happy Camp, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.18N., R.01E. Humboldt Meridian: NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 1; W $\frac{1}{2}$ , NE $\frac{1}{4}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 2; Section 3; E $\frac{1}{2}$  Section 4; NE $\frac{1}{4}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 9; Section 10; W $\frac{1}{2}$  NE $\frac{1}{4}$ , NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , NEction 11; W $\frac{1}{2}$  Section 14; Section 15; Section 12; NW $\frac{1}{4}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 23; N $\frac{1}{2}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 27.

T.19N., R.01E. Humboldt Meridian: Section 33 except  $W\frac{1}{2}$  SW $\frac{1}{4}$ ; Sections 34-35; Section 36 except  $SE\frac{1}{4}$  SE $\frac{1}{4}$ .



Map and description of CA-01-b taken from United States Fish and Wildlife Service

1:100,000 map; Crescent City and Happy Camp, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.17N., R.02E. Humboldt Meridian: SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 29; Section 31 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; W<sup>1</sup>/<sub>2</sub>, W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 32.

T.17N., R.01E. Humboldt Meridian: S½ SW¼ Section 35; SE¼, SE¼ SW¼ Section 36. T.16N., R.03E. Humboldt Meridian: S½ SW¼, NW¼ SW¼, SW¼ SE¼ Section 17; SE¼, E½ SW¼, SW¼, SW¼ SW¼, S½ NE¼, SE¼ NW¼ Section 18; Sections 19–20; SW¼, S½ NW¼, Section 21; W½ SW¼, SW¼ NW¼ Section 27; Section 28 except NE¼ NE¼; Sections 29–33; S½ NW¼, SW¼, W½ SE¼, SE¼ SE¼ Section 34.

T.16N., R.02E. Humboldt Meridian: W½, SW¼ SE½ Section 5; Sections 6-8; W½ Section 9; W½ NW¼, SW¼, S½ SE½ Section 16; Section 18 except W½ NW¼, SE¼ NW¼; Sections 19-21; Section 22 except N½ NE¼, SE½ NE¼, NE¼ SW¼ Sw¼ Section 23; S½, S½ NE¼, NE¼ NE¼ Section 25; Section 26 except NE¼ NE¼; Sections 27-29; N½ N½, SE¼ NE¼ Section 30; Section 32 except SW¼; Section 30; Section 32 except SW¼; Sections 33-36.

T.16N., R.01E. Humboldt Meridian: Sections 1–2; SE $^{1}$ 4, E $^{1}$ 2 NE $^{1}$ 4 Section 3; NE $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4 Section 10; N $^{1}$ 2, SE $^{1}$ 4 SE $^{1}$ 4, N $^{1}$ 2 S $^{1}$ 2 Section 11; Section 12; S $^{1}$ 2 SE $^{1}$ 4 Section 13; NE $^{1}$ 4 Section 24.

T.15N., R.03E. Humboldt Meridian: Sections 2-6; N $^{1}$ /<sub>2</sub>, N $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub> Section 7; SE $^{1}$ /<sub>4</sub>, S $^{1}$ /<sub>2</sub> SW $^{1}$ /<sub>4</sub> Section 8; Sections 9-10; W $^{1}$ /<sub>2</sub>, W $^{1}$ /<sub>2</sub> NE $^{1}$ /<sub>4</sub> Section 11; SW $^{1}$ /<sub>4</sub> SeV $^{1}$ /<sub>4</sub> Section 13; Section 14 except N $^{1}$ /<sub>4</sub> NE $^{1}$ /<sub>4</sub>, NE $^{1}$ /<sub>4</sub>, NE $^{1}$ /<sub>4</sub>, NE $^{1}$ /<sub>4</sub> NW $^{1}$ /<sub>4</sub> Section 18 except NW $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub> SW $^{1}$ /<sub>4</sub>; NE $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub> Section 19; Section 20 except SW $^{1}$ /<sub>4</sub>; Sections 21–23; W $^{1}$ /<sub>2</sub> NW $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub> SW $^{1}$ /<sub>4</sub> Section 24; Section 27 except E $^{1}$ /<sub>2</sub> E $^{1}$ /<sub>2</sub>, SW $^{1}$ /<sub>4</sub> SW $^{1}$ /<sub>4</sub> SW $^{1}$ /<sub>4</sub> SE $^{1}$ /<sub>4</sub>, NW $^{1}$ /<sub>4</sub>; Section 28 except S $^{1}$ /<sub>2</sub>, SW $^{1}$ /<sub>4</sub> NE $^{1}$ /<sub>4</sub>, NE

T.15N., R.02E. Humboldt Meridian: Sections 1–3; N½ NW¼, NE¼, E½ SE½ Se½ Section 4; NE¼ NE¼ Section 5; Section 10 except  $\mathbb{B}^1_2$  SW¼; Sections 11–12; Section 13 except  $\mathbb{B}^1_2$  NE¼, Se½; Section 14; NE¼, E½ SE¼, NW¼ SE¼ Section 15; E½ SE¼ Section 22; Section 23 except SE¼ NE¼, SW¼ SE½; SW¼ Section 24; Section 25 except  $\mathbb{B}^1_2$  NE½; Section 26 except NE¼ NE¼; S½, S½ N½ Section 27; SE¼, SE¼ SW¼, S½ NE¼ Section 28; Section 33–34; Section 35 except  $\mathbb{B}^1_2$  E½.

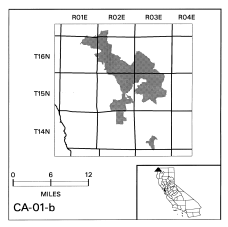
T.14N., R.02E. Humboldt Meridian: N½ NW¼, W½ W½, NW¼ NE½ Section 2; Section 3; N½ N½, E½ E½ Section 4; E½ E½ Section 9; Section 10; NW¼, N½ SW¼, W½ NE¼, NW¼ SE¼ Section 11; NW¼ NW¼ Section 14; N½ N½ Section 15.

DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.14N., R.03E. Humboldt Meridian: SE $\frac{1}{4}$  Section 21; SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 22; W $\frac{1}{2}$  SW $\frac{1}{4}$ , WE $\frac{1}{4}$ , NW $\frac{1}{4}$  Section 27; Section 28 except NW $\frac{1}{4}$ ; SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 29; E $\frac{1}{2}$  Section 33 except W $\frac{1}{2}$  W $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$ ; W $\frac{1}{2}$  W $\frac{1}{2}$  Section 34.

T.13N., R.03E. Humboldt Meridian:  $NW^{1/4}$   $NW^{1/4}$  Section 3.



Map and description of CA-01-c taken from United States Fish and Wildlife Service 1:100,000 map; Happy Camp and Hoopa, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T. 11N., R.06E. Humboldt Meridian:  $N\frac{1}{2}$   $NW\frac{1}{4}$ ,  $SW^{1}$ 4  $NW^{1}$ 4,  $W^{1}$ 5  $SW^{1}$ 4 Section 30.

T. 11N., R.05E. Humboldt Meridian: W<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 36.

# DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

- T. 14N., R.05E. Humboldt Meridian: S½ Section 7; Section 18 except E½ SE¼, SE¼ NE¼; W½, NW¼ NE¼ Section 19; W½ SW¼, NW¼ NW¼ Section 30; Section 31 except NE¼, NE¼ NE¼ SW¼ SW¼ Section 32.
- T. 14N., R.04E. Humboldt Meridian: SE $^{1/4}$ , SE $^{1/4}$  SW $^{1/4}$  Section 12; Section 13 except W $^{1/2}$  W $^{1/2}$ , Sections 24–25; E $^{1/2}$  NE $^{1/4}$  Section 26; SE $^{1/4}$ , E $^{1/2}$  NE $^{1/4}$  Section 35; Section 36.
- T. 13N., R.05E. Humboldt Meridian:  $SW^{1/4}$ ,  $W^{1/2}$   $NW^{1/4}$ ,  $NE^{1/4}$   $NW^{1/4}$ ,  $W^{1/2}$   $SE^{1/4}$  Section 5; Sections 6-7; Section 8 except  $NE^{1/4}$ ,  $NE^{1/4}$   $SE^{1/4}$ ;  $S^{1/2}$   $S^{1/2}$  Section 9;  $E^{1/2}$   $SW^{1/4}$ ,  $SW^{1/4}$

SW $^{1}$ 4, W $^{1}$ 2 SE $^{1}$ 4 Section 10; NW $^{1}$ 4, N $^{1}$ 2 SW $^{1}$ 4, W $^{1}$ 4 NE $^{1}$ 4, NW $^{1}$ 4 SE $^{1}$ 4, SE $^{1}$ 4, Setion 15; Section 16 except SE $^{1}$ 4 SE $^{1}$ 4; Sections 17–21; Section 22 except SE $^{1}$ 4 SE $^{1}$ 4; N $^{1}$ 2 NW $^{1}$ 4 Section 27; N $^{1}$ 2 NW $^{1}$ 4, NW $^{1}$ 4 NE $^{1}$ 4 Section 28; Section 29 except E $^{1}$ 2 SE $^{1}$ 4; Sections 30–31, Section 32 except E $^{1}$ 2 NE $^{1}$ 4; SE $^{1}$ 4 Section 35; SW $^{1}$ 4, W $^{1}$ 2 SE $^{1}$ 4, SE $^{1}$ 4 SE $^{1}$ 4 Section 36.

T. 13N., R.04E. Humboldt Meridian: Section 1; Section 2 except NW $^{1}$ 4; S $^{1}$ 2 SE $^{1}$ 4 Section 3; SE $^{1}$ 4 Se $^{1}$ 4 Section 9; Section 10 except NW $^{1}$ 4; NW $^{1}$ 4; Sections 11–15; E $^{1}$ 2 Section 16 SE $^{1}$ 4, S $^{1}$ 2 NE $^{1}$ 4, NE $^{1}$ 4 NE $^{1}$ 4, S $^{1}$ 2 SW $^{1}$ 4 Section 21; Sections 22–28; Section 29 except N $^{1}$ 2 N $^{1}$ 2; Section 30 except N $^{1}$ 2 N $^{1}$ 2; Sections 31–36.

T. 13N., R.03E. Humboldt Meridian: S½ Section 25; S½ SE¼ Section 26; Section 35 except W½ NW¼; Section 36.

T. 12N., R.06E. Humboldt Meridian: W1/2 SW $\frac{1}{2}$  Section 6; SW $\frac{1}{4}$  Section 7; W $\frac{1}{2}$  NV $\frac{1}{4}$  Section 18; N $\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 19.

T. 12N., R.05E. Humboldt Meridian: Section 1; Section 2 except NW $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 4; S $^{1}$ 2 S $^{1}$ 5, NW $^{1}$ 4 SW $^{1}$ 4 Section 3; Section 4 except N $^{1}$ 2 NE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4; Sections 5–11; Section 12 except S $^{1}$ 2 NE $^{1}$ 4; Sections 13–23; Section 24 except E $^{1}$ 2 SE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4; Section 25 except E $^{1}$ 2 NE $^{1}$ 4; Sections 26–36.

T. 12N., R.04E. Humboldt Meridian: Sections 1–36.

T. 12N., R.03E. Humboldt Meridian: Sections 1–2; Section 3 except NW $^{1}$ 4, W $^{1}$ 2 SW $^{1}$ 4, W $^{1}$ 4 NE $^{1}$ 4, NE $^{1}$ 4; Section 10 except W $^{1}$ 2 W $^{1}$ 2, NE $^{1}$ 4 NW $^{1}$ 4; Sections 11–14, Section 15 except W $^{1}$ 2 W $^{1}$ 2, SE $^{1}$ 4 SW $^{1}$ 4, SW $^{1}$ 4 SE $^{1}$ 4, Se $^{1}$ 5 Section 22; Section 23 except SW $^{1}$ 4 SW $^{1}$ 5; Section 24; Section 25 except SW $^{1}$ 4 SE $^{1}$ 4; N $^{1}$ 5 NE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4 Section 26.

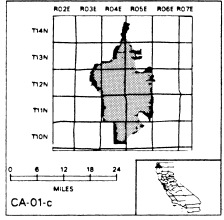
T. 11N., R.06E. Humboldt Meridian: SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, Section 6; W<sup>1</sup>/<sub>2</sub> Section 7; NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 18; SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 19.

T. 11N., R.05E. Humboldt Meridian: Sections 1–25; Section 26 except SW $^{1}$ 4, SW $^{1}$ 4 SE $^{1}$ 4; NE $^{1}$ 4 NE $^{1}$ 4, Section 27; Section 28 except SE $^{1}$ 4 SE $^{1}$ 4; Sections 29–32; Section 33 except NE $^{1}$ 4, E $^{1}$ 2 NW $^{1}$ 4; W $^{1}$ 2 SW $^{1}$ 4 Section 34.

T. 11N., R.04E. Humboldt Meridian: Sections 1–30, Section 31 except SW1/4, S1/2 NW1/4; Sections 32–36.

T. 10N., R.05E. Humboldt Meridian: W½ SW¼ Section 2; Section 3 except NE¼, Sections 4-9, Section 10 except S½, SW¼ NW¼; N½ NW¼ Section 11; Section 16 except SE¼, SE¼ SW¼; Section 17-18; Section 19 except SE¼, SE¼ SW¼, SE¼ NE¼ NE¼; N½ NW¼ Section 20; W½ W½, SE¼ SW¼ Section 30.

T. 10N., R.04E. Humboldt Meridian: Sections 1–3; Sections 10–15; Sections 22–27.



Map and description of CA-01-d taken from United States Fish and Wildlife Service 1:100,000 map; Happy Camp California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.17N., R.03E. Humboldt Meridian: NE $\frac{1}{4}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 24; E $\frac{1}{2}$  NE $\frac{1}{4}$ , SE $\frac{1}{4}$ , Section 25; N $\frac{1}{2}$ , E $\frac{1}{2}$  SE $\frac{1}{4}$  Section 36.

T.16N., R.03E. Humboldt Meridian: S½ SW¼, SE¼, NE¼ SW¼ Section 1; E½ E½ Section 11; Section 12; Section 13 except W½ SW¼, SW¼ NW¼; NE¼, E½ NW¼, E½ SE¼ SE¼ NE¼ Section 24; SE¼, SE¼ NE¼ Section 25; Section 36 except SW¼, NW¼ NW¼, W½ SE¼.

T.15N., R.07E. Humboldt Meridian: SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 7.

T.15N., R.06E. Humboldt Meridian:  $NW^{1/4}$  Section 13.

T.15N., R.03E. Humboldt Meridian:  $E^{1/2}$   $E^{1/2}$  Section 1;  $E^{1/2}$ ,  $SE^{1/4}$  Section 12.

T.14N., R.06E. Humboldt Meridian: N½ NW¼, SW¼ NW¼, W½ SE¼ Section 4; Section 5; Section 8; SW¼, S½ NW¼, NW¼ NW¼ Section 9; W½ Section 16; Section 17; N½ Section 20; Section 21 except S½ SW¼, N½ NE¼ Section 21.

## DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.18N., R.04E. Humboldt Meridian: SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 33; E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 35; SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 36

T.17N., R.06E. Humboldt Meridian: S½ SW¼, SW¼ SE½ Section 14; S½ SW¼, NE¼ SE¼ Section 15; S½ SE½ Section 16; E½ Section 21; Section 22; Section 23 except NE¼ NE¼; W½ SW¼ Section 24; Section 26 except E½ SE¼; Section 27 except SW¼, W½ SE¼, SE¼ NW¼; NE¼ NE¼ Section 28.

T.17N., R.05E. Humboldt Meridian: SW<sup>1</sup>4, SW<sup>1</sup>4 NW<sup>1</sup>4 Section 4; Section 5 except N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub>, SW<sup>1</sup>4 NW<sup>1</sup>4; Section 6 except NE<sup>1</sup>4; Section 7 except S<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; Section 8 except SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 9.

T.17N., R.04E. Humboldt Meridian: Section 1 except SW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4; Section 2 except NE $^{1}$ 4, NE $^{1}$ 4, NV $^{1}$ 2, NW $^{1}$ 4, E $^{1}$ 2 SE $^{1}$ 4; Section 3 except N $^{1}$ 2 N $^{1}$ 5; Section 4; SE $^{1}$ 4 NE $^{1}$ 4, SE $^{1}$ 4 Section 5; Section 8 except NW $^{1}$ 4; Sections 9–10; NE $^{1}$ 4, NW $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 4 Section 11; NE $^{1}$ 4 Section 12; Sections 16–17; W $^{1}$ 2, W $^{1}$ 2 E $^{1}$ 2 Section 20; SE $^{1}$ 4, NE $^{1}$ 4 SW $^{1}$ 4 Section 21; S $^{1}$ 2, S $^{1}$ 2 N $^{1}$ 2 Section 22; S $^{1}$ 2, S $^{1}$ 2 N $^{1}$ 2 Section 23; W $^{1}$ 4 Section 24; W $^{1}$ 5 Ne $^{1}$ 4 Section 27 except SW $^{1}$ 4; NE $^{1}$ 4, SW $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 5 Section 29 except E $^{1}$ 2 NE $^{1}$ 4; SW $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4 Section 32; Section 33; N $^{1}$ 2 NE $^{1}$ 4, SW $^{1}$ 4, SE $^{1}$ 4 Section 34; N $^{1}$ 5, N $^{1}$ 5 SE $^{1}$ 4, SW $^{1}$ 4 SW $^{1}$ 4 SE $^{1}$ 5 Section 34; N $^{1}$ 5 SE $^{1}$ 4, SW $^{1}$ 4, SW $^{1}$ 4 Se $^{1}$ 5 Section 35.

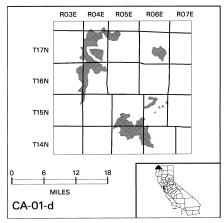
T.16N., R.04E. Humboldt Meridian: S½ SW¼, W½ SE¼ Section 1; Section 2 except NE¼; Sections 3-4; Section 5 except N½ NW¼; Section 8; W½ W½, NE¼ NE¼ Section 19; Section 10 except W½ SW¼; Section 11 except SE¼, S½ SW¼; S½ Section 12; E½ E½ Section 17; E½ E½ Section 20; Section 29 except SE¼, E½ NE¼; W½ Section 32.

T.15N., R.06E. Humboldt Meridian: W½ SW¼ Section 2; S½ Section 3; N½, E½ Section 4; SE¼ Section 9; Section 10 except W½ NW¼, E½ SE¼, S½ NW¼ Section 11; NE¼ SE¼, SE¼ NE¼ Section 12; NW¼ Section 13; SE¼ NW¼, SW¼ NE¼ Section 14; N½ NW¼ Section 15; NW¼, N½ SW¼, NW¼ NE¼ Section 16; NE¼ NE¼, N½ SE¼, NE¼, SE¼ NW¼ Section 17; SW¼, S½ NW¼, NW¼ SE¼ Section 29; S½ SW¼ Section 30.

T.15N., R.05E. Humboldt Meridian: SE $\frac{1}{4}$  Section 20; S $\frac{1}{2}$  Section 21; S $\frac{1}{2}$  SW $\frac{1}{4}$  Section 22; S $\frac{1}{2}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 25; NW $\frac{1}{4}$  Section 27; Section 28 except E $\frac{1}{2}$  SE $\frac{1}{4}$ ; NW $\frac{1}{4}$  NW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 29; SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 30; E $\frac{1}{2}$  NE $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 31; Section 34 except N $\frac{1}{2}$  NV $\frac{1}{2}$ , E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 34; E $\frac{1}{2}$ , SW $\frac{1}{4}$  SW $\frac{1}{4}$ , E $\frac{1}{2}$  SW $\frac{1}{4}$  Section 35; Section 36.

T.15N., R.04E. Humboldt Meridian:  $W\frac{1}{2}$  Section 6;  $W\frac{1}{2}$  NW $\frac{1}{4}$  Section 7.

T.14N., R.05E. Humboldt Meridian: Sections 1–4; E½ SE¼, NE¼, N½ NW¼ Section 5; NE¼, E½ NW¼ Section 6; NE¾, NE¼ NW¼, N½ SE½ Section 8; Section 9 except S½ SW¼, SE¼ SE½; Section 10; Section 11 except S½ SE¼, SE¼ SW¼; Section 12 except W½ SW¼; W½, NE¼ NW¼ Section 13; N½ NE¼, NW¼ Section 15; NE¼ Section 24.



Map and description of CA-01-e taken from United States Fish and Wildlife Service 1:100,000 map; Grants Pass, Oregon; Happy Camp, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.41S., R.07W. Willamette Meridian: S½ SW¼, NW¼ SW¼ Section 6; N½ NW¼, SW¼ NW¼ Section 7; SE¼, S½ NE¼ Section 8; S½ SE¼, W½ Section 9; Section 16; E½ E½ Section 17.

T.41S., R.08W. Willamette Meridian: Section 1 except SE14 NW14, W12 SW14; Section 2 except SE14 SE14; Section 4; Section 9 except W12 W12; Section 11 except NE14; Ne141; Section 12 except E12 SE14; Section 13 except NE14; Sections 14–16; E12 SE14, SE14 NE14 Section 17.

T.19N., R.06E. Humboldt Meridian: E½ SE¼, SW¼ SE¼ Section 31; Section 32 except NW¼ NW¼; NW ¼, W½ NE¼, N½ SW¼ Section 33.

T.19N., R.05E. Humboldt Meridian: Section 32 except S½ SW¼; Section 33; Section 34 except E½ SE¼; Section 35 except S½ SW¼; W½ NW¼ Section 36.

T.19N., R.04E. Humboldt Meridian: Sections 32–34;  $SW^{1/4}$   $SW^{1/4}$  Section 35.

T.18N., R.05E. Humboldt Meridian: Section 5 except NW $^{1}$ 4, W $^{1}$ 2 NE $^{1}$ 4; SE $^{1}$ 4, E $^{1}$ 4 SW $^{1}$ 4 Section 6; Section 7 except S $^{1}$ 2 S $^{1}$ 2, NW $^{1}$ 4 SW $^{1}$ 4; Sections 16–17; SE $^{1}$ 4, S $^{1}$ 2, NV $^{1}$ 4, NW $^{1}$ 4, NW $^{1}$ 4, Section 18; N $^{1}$ 2 Section 19.

T.18N., R.04E. Humboldt Meridian: W½ NW¼ Section 2; Section 3 except SE¼ SE¼, Section 4: N½ N½. SW¼ NE¼ Section 9.

T.18N., R.03E. Humboldt Meridian: Section 1; SE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 2; SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 10; Section 11 except NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 12; W<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Section 14; E<sup>1</sup>/<sub>2</sub>, E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 15; W<sup>1</sup>/<sub>2</sub>, NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 22; W<sup>1</sup>/<sub>2</sub> Section 27; SE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 28; E<sup>1</sup>/<sub>2</sub>

SE $^{1}$ 4, SE $^{1}$ 4 NE $^{1}$ 4 Section 32; Section 33; W $^{1}$ 2 Section 34.

T.17N., R.03E. Humboldt Meridian:  $NW^{1/4}$ ,  $NW^{1/4}$  SW $^{1/4}$  Section 3; Section 4 except  $S^{1/2}$ ,  $S^{1/2}$ ,  $NW^{1/4}$  SW $^{1/4}$ ;  $NE^{1/4}$  NE $^{1/4}$  Section 5.

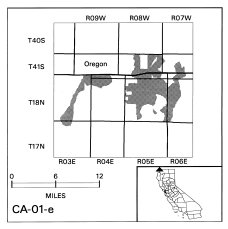
#### Description of Lands Using Protracted Public Land Survey Lines

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.18N., R.06E. Humboldt Meridian: Section 5 except E½ E½; E½ NE¼; SE¼ SW¼, SE¼ Section 6; Section 7; Section 8 except E½ NE¼; Section 17 except E½ SE¾; Section 18-19; W½ NW¼, NE¼ NW¼, W½ SW¼ Section 20; Section 30 except E½ SE¼, SE¼ NE¼; Section 31 except E½ E½, SW¼ SE¼.

T.18N., R.05E. Humboldt Meridian: Section 1 except N½ NE½; Sections 2-4; Sections 8-12; Section 13 except SW¼, SW¼ NW¼, SW½ SE¼; Section 14 except SE½, S½ NE¼; Section 15; Section 20 except SW¼; Section 21 except S½ SE ¼; Section 22 except SW¼ SE¼, S½ SW¼; NW¼, NW¼, SW¼ SE; Section 23; S½ SE¼, NE¼ SE½, E½ NE¼ SE½, E½ NE¼ Section 23; S½ Section 25 except S½ SW¼, NW¼ NW¼; W½ SW¼, SW¼ Section 26; E½ Section 29; E½ Section 32; NW¼, N½ SW¼ Section 29; E½ Section 32; NW¼, N½ SW¼ Section 33; E½, SE¼ SW¼ Section 36.

T.18N., R.04E. Humboldt Meridian: Section 5; N $^{1\!/_{\! 2}}$  N $^{1\!/_{\! 2}}$  Section 8.



Map and description of CA-02-a taken from United States Fish and Wildlife Service 1:100,000 map; Crescent City, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.14N., R.01E. Humboldt Meridian:  $S\frac{1}{2}$  NE<sup>1</sup>/4, S<sup>1</sup>/2, SE<sup>1</sup>/4 NW<sup>1</sup>/4 Section 21; W<sup>1</sup>/2 SW<sup>1</sup>/4, SE<sup>1</sup>/4 SW<sup>1</sup>/4 Section 22; NW<sup>1</sup>/4, NW<sup>1</sup>/4, NW<sup>1</sup>/4 Section 27; Section 28 except W<sup>1</sup>/2 SW<sup>1</sup>/4, SE<sup>1</sup>/4 SW<sup>1</sup>/4, S<sup>1</sup>/4 SE<sup>1</sup>/4.

T.17N., R.01E. Humboldt Meridian: SW $\frac{1}{4}$ SW $\frac{1}{4}$ Section 21; W $\frac{1}{2}$ NW $\frac{1}{4}$ , NW $\frac{1}{4}$ SW $\frac{1}{4}$ Section 28; E $\frac{1}{2}$ NE $\frac{1}{4}$ Section 29.

Critical Habitat includes only State lands described within the following areas:

T.14N., R.01W. Humboldt Meridian: Section 1 above Mean High Water (MHW).

 $T.14N.,\ R.01E.\ Humboldt\ Meridian: <math display="inline">W\frac{1}{2}$  Section 6;  $W\frac{1}{2}$  Section 7; Sections 18–19 above MHW.

T.15N., R.01E. Humboldt Meridian: S½ Section 7; W½ Section 8; NW¼, W½ NE¼ Section 17; Sections 18–19; W½, N½ NE¼ Section 31; W½ Section 31.

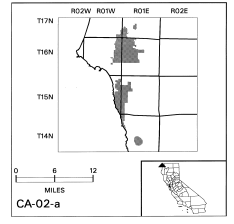
T.15N., R.01W. Humboldt Meridian: SE $^{14}$ , S $^{1}$ 2 SW $^{1}$ 4 Section 1; Section 12 except W $^{1}$ 2 NE $^{1}$ 4; S $^{1}$ 2, NE $^{1}$ 4, NE $^{1}$ 4 NW $^{1}$ 4 Section 13; Section 23 above MHW, Section 24, Sections 25–26 above MHW; Section 36 above MHW.

T.16N., R.01E. Humboldt Meridian:  $NW^{1/4}$  Section 4; Sections 5–7; Section 8 except  $NE^{1/4}$  SE $^{1/4}$ ;  $SW^{1/4}$   $NW^{1/4}$   $NW^{1/4}$  Section 9;  $NW^{1/4}$  Section 15;  $W^{1/2}$ ,  $NE^{1/4}$  Section 16; Sections 17–20;  $W^{1/2}$ ,  $W^{1/2}$  Section 21.

T.16N., R.01W. Humboldt Meridian: Section 1; SE¼ SE¼ Section 2; E½ NE¼ Section 11; Sections 12–13; E½ E½ Section 14; SE¼, E½ NE¼, SW¼ NE¼, S½ NW¼ Section 23; Section 24.

T.17N., R.01E. Humboldt Meridian: SW $^{1}$ 4, W $^{1}$ 2 SE $^{1}$ 4 Section 30, Section 31 except E $^{1}$ 2 NE $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4.

T.17N., R.01W. Humboldt Meridian: SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 25; S<sup>1</sup>/<sub>2</sub>, E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 36.



Map and description of CA-02-b taken from United States Fish and Wildlife Service 1:100,000 map; Orick and Hoopa, California; 1995.

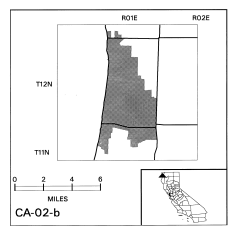
Critical Habitat includes only State lands described within the following areas:

T.11N., R.01E. Humboldt Meridian: Sections 1–2 N $\frac{1}{2}$  N $\frac{1}{2}$  Section 3; Section 4 except E $\frac{1}{2}$  SE $\frac{1}{4}$ ; Section 9 except E $\frac{1}{2}$  E $\frac{1}{2}$ , SW $\frac{1}{4}$ 

SW½; N½ NE¼, SW¼ NE½, E½ NW¼ Section 11; NW¼ NW½ Section 12.

T.12N., R.01E. Humboldt Meridian: W½ NW¼, NE¼ NW¼, S½ Section 3; Section 4 above MHW; Section 9 above MHW; Section 10 except SE¼ NW¼; S½ NW¼, SW¼ Section 11; W½, NW¼ SE¼, S½ SE¼ Section 14; Section 15; Section 16 above MHW; Section 21 above MHW; Sections 22–23; SW¼ Section 24; Sections 25–27; Section 28 above MHW; Section 33 above MHW; Section 34–36.

T.13N., R.01E. Humboldt Meridian:  $SW^{1/4}$ ,  $E^{1/2}$   $SE^{1/4}$  Section 33;  $SW^{1/4}$   $SW^{1/4}$  Section 34.



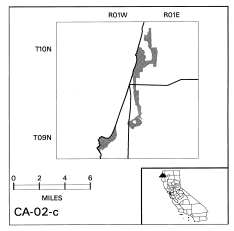
Map and description of CA-02-c taken from United States Fish and Wildlife Service 1:100,000 map; Orick, California; 1995.

Critical Habitat includes only State lands described within the following areas:

T.09N., R.01W. Humboldt Meridian: Section 23 above Mean High Water (MHW); Section 26 except SE½, SE½ SW½; Section 27 above MHW; NE½ Section 34; NW¼ NW½ Section 25

T.09N., R.01E. Humboldt Meridian:  $E^{1/2}$  NW $^{1/4}$ ,  $E^{1/2}$  SW $^{1/4}$ , W $^{1/2}$  SE $^{1/4}$  Section 6; W $^{1/2}$  NE $^{1/4}$ , E $^{1/2}$  NW $^{1/4}$ , W $^{1/2}$  SE $^{1/4}$ , SE $^{1/4}$  SE $^{1/4}$  Section 7;  $E^{1/2}$  NE $^{1/4}$ , NE $^{1/4}$  SE $^{1/4}$  Section 18.

T.10N., R.01E. Humboldt Meridian: SW $\frac{1}{4}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 8; W $\frac{1}{2}$  Section 17; Section 19 above MHW; E $\frac{1}{2}$  W $\frac{1}{2}$  W $\frac{1}{2}$  Section 20; Section 29 except SE $\frac{1}{4}$ , SW $\frac{1}{4}$  NE $\frac{1}{4}$ , E $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 30 above MHW; W $\frac{1}{2}$ , N $\frac{1}{2}$  NE $\frac{1}{4}$ , E $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  NW $\frac{1}{4}$  Section 31.



Map and description of CA-03-a taken from United States Fish and Wildlife Service 1:100,000 map; Eureka and Hayfork, California; 1995.

Critical Habitat includes only Private lands described within the following areas:

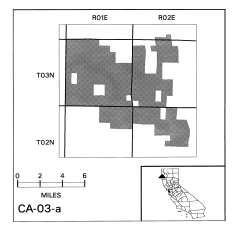
T.02N., R.01E. Humboldt Meridian: Section 1–3; N½ Section 10; Section 11–12.

T.02N., R.02E. Humboldt Meridian: Section 3; W½ Section 4; Section 5-6; N½ Section 7; N½ Section 8; Section 9-11; Section 14; Section 15 except SW¼; N½ Section 16; N½ Section 22; N½ Section 23.

T.03N., R.01E. Humboldt Meridian: S $\frac{1}{2}$  Section 3; Section 4–10; W $\frac{1}{2}$  Section 11; Section 13–18; W $\frac{1}{2}$  Section 19; Section 20–26; E $\frac{1}{2}$  Section 27; W $\frac{1}{2}$  Section 28; Section 29–35; Section 36 except NE $\frac{1}{4}$ .

T.03N., R.02E. Humboldt Meridian: Section 3 except NE $^{1}$ 4; Section 4; SE $^{1}$ 4 Section 5; S $^{1}$ 2 Section 6; Section 7; Section 9; Section 10; W $^{1}$ 2 Section 16; Section 18–20; Section 21 except NE $^{1}$ 4; SW  $^{1}$ 4 Section 22; W $^{1}$ 2 Section 27; Section 28 except SW $^{1}$ 4; Section 29–30; Section 31 except SW $^{1}$ 4; Section 32; Section 33 except NW $^{1}$ 4.

T.04N., R.02E. Humboldt Meridian:  $S\frac{1}{2}$   $S\frac{1}{2}$  Section 33;  $SW\frac{1}{4}$  Section 34.



Map and description of CA-04-a taken from United States Fish and Wildlife Service 1:100,000 map; Cape Mendocino and Garberville, California; 1995.

Critical Habitat includes only State lands described within the following areas:

T.01N., R.01E. Humboldt Meridian: SW $\frac{1}{4}$  Section 23; S $\frac{1}{2}$  Section 24; SW $\frac{1}{4}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  Section 25; NE $\frac{1}{4}$ , E $\frac{1}{2}$  NW $\frac{1}{4}$  Section 26.

T.01N., R.02E. Humboldt Meridian: E½ NE¾, NE¾ SE½ Section 11; NW¾ Section 12; S½ Section 19; W½ W½ Section 29; N½, N½ SE¼, NE¾ NE¾ Section 30; NW¼ NW¼, S½ SE¼, E½ SW¼ Section 32.

T.01S., R.01E. Humboldt Meridian: S½ S½ Section 13; S½ NW¼, S½ Section 14; E½ SE¼ Section 15; E½ E½ E½, SW¼ SE¼ Section 22; Sections 23–27; Section 28 except W½ NW¼; Sections 34–36.

T.01S., R.02E. Humboldt Meridian: S½ NW¼, NW¼ SW¼, S½ SW¼, SW¼, SE¼ Section 3; Section 4 except SW½ NW¼; NE¼ NE½ Section 19; NW¼, W½ NE½ SE½ Section 10; SW¼ SW¼ Section 11; W½ Section 14; SE¼, SW¼ Sw¼ Section 15; S½ NW¼, SW¼, S½ SE¼ Section 16; S½, SE¼ NE¼ Section 17; S½ S½ Section 18; Sections 19–22; W½ Section 23; W½, SW¼ SE¼ Section 26; Sections 27–34; W½ NW¼, SE¼ NW¼, NW¼, S½ SE¼ NW¼, SW¼, SW¼, SW¼, SW¼ SE¼ NW¼, SW¼, SW¼, SW¼, SW¼ SE¼ Section 35.

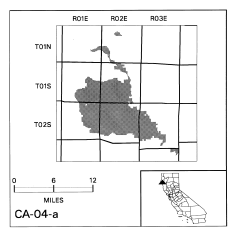
T.02S., R.01E. Humboldt Meridian: Sections 1–3; E½ E½ Section 4; E½ E½ Section 9; Sections 10–14; Section 15 except W½ SW¼, SW¼ NW¼; Section 22 except SW¼, W½ NW¼; Sections 23–25; Section 26 except, SW¼, S½ NW¼, SW¼ NW¼, SW½ NW¼, SW½

T.02S., R.02E. Humboldt Meridian: SW $\frac{1}{4}$  Section 1; Section 2 except NE $\frac{1}{4}$ , E $\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Sections 3–24; Section 25 except SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 26; Section 27 except S $\frac{1}{2}$  S $\frac{1}{2}$ ; Section 28 except S $\frac{1}{2}$  S $\frac{1}{2}$ ; NW $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 29 except NE $\frac{1}{4}$  SE $\frac{1}{4}$ , S $\frac{1}{2}$  SE $\frac{1}{4}$ ;

Section 30 except S½ SW½; NE¼ NW¼, N½ NE¼ Section 36.

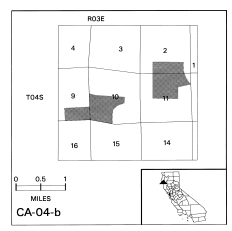
T.02S., R.03E. Humboldt Meridian: Section 7 except N½; SW¼ SW¼ Section 8; Section 17 except NE¼, E½ SE¼; Sections 18–20; Section 21 except NW¼ NE¼, SE¼ NE¼ NE¼, N½ SE¼, SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ Section 27; Section 28 except NE¼ NE¼; Section 29 except W½ NW¼; Section 30 except SE¼ NE¼, NE¼ SE½; Section 31 except S½ S½, NW¼ SE½; Section 32 except SE¼ NE¼, N½ NE¼, NE¼ NW¼ Section 32; SE¼ NW¼ Section 34; SE¼ NW¼ Section 34; SE¼ NW¼ Section 34; SE¼ NW¼ Section 35.

T.03S., R.03E. Humboldt Meridian: NW $\frac{1}{4}$  Section 3; E $\frac{1}{2}$  NE $\frac{1}{4}$  Section 11; N $\frac{1}{2}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 12; SE $\frac{1}{4}$  SE $\frac{1}{4}$ , Section 13. T.03S., R.04E. Humboldt Meridian: SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 18; NW $\frac{1}{4}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 30.



Map and description of CA-04-b taken from United States Fish and Wildlife Service 1:100,000 map; Garberville, California; 1995.

Critical Habitat includes only State lands described within the following areas:



Map and description of CA-05-a taken from United States Fish and Wildlife Service 1:100,000 map; Cape Mendocino, Garberville and Covelo, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.02S., R.02E. Humboldt Meridian: SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 31; S $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  SE $\frac{1}{4}$  Section 32

T.03S., R.02W. Humboldt Meridian: SE $\frac{1}{4}$ NW $\frac{1}{4}$ , E $\frac{1}{2}$ SW $\frac{1}{4}$ , S $\frac{1}{2}$ SE $\frac{1}{4}$ , NW $\frac{1}{4}$ SE $\frac{1}{4}$ Section 12; Sections 13–14; Section 15–16 East of Mean High Water (MHW); Section 22–23 East of MHW; Section 24 except SE $\frac{1}{4}$ ; N $\frac{1}{2}$ NE $\frac{1}{4}$ Section 26 East of MHW.

T.03S., R.01W. Humboldt Meridian: SW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 9; NE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 10; S $\frac{1}{2}$ SE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 11; SW $\frac{1}{4}$  NW $\frac{1}{4}$ , S $\frac{1}{4}$  Section 12; Sections 13–18; N $\frac{1}{2}$ NW $\frac{1}{4}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 19; N $\frac{1}{2}$  NW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 20; Sections 21–26; N $\frac{1}{2}$ SE $\frac{1}{4}$  Section 27; N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 28; NE $\frac{1}{4}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  NE $\frac{1}{4}$  Section 35; N $\frac{1}{2}$  NW $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 36.

T.03S., R.01E. Humboldt Meridian: N½ SE¼, SE¼ SE¼, NE¼ SW¼ Section 12; N½ SE¼, SE¼ SE¼ NE¼ Section 13; SW¼ NW¼, W½ SW¼ Section 18; W½ NW¼, SW¼, SW¼ Section 19; SE¼ NE¼, NE¼ SE¼ Section 24; W½ SW¼ Section 29; Section 30 except NE¼ NE¼; Section 31; W½ W½, NE¼ NW¼, NE¼ Section 32.

T.04S., R.01W. Humboldt Meridian: S½ S½, Section 1; SE¼ SE¼ Section 2; SE¼ SE¼

Section 10;  $S^{1/2}$ ,  $NE^{1/4}$  Section 11;  $N^{1/2}$ ,  $W^{1/2}$  SW $^{1/4}$  Section 12; Section 14 east of MHW.

T.04S., R.01E. Humboldt Meridian: SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 4; Section 5; Section 6 except S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>; NE<sup>1</sup>/<sub>4</sub>, E<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 7; N<sup>1</sup>/<sub>2</sub> Section 8; Section 9 except N<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>; S<sup>1</sup>/<sub>2</sub> E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 10; SW<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Section 11; Section 15; Section 16 except SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>; S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 20; E<sup>1</sup>/<sub>2</sub>, S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 21; Sections 22–23; S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Section 28; except NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>; N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 29; N<sup>1</sup>/<sub>2</sub> N<sup>1</sup>/<sub>2</sub> Section 33; E<sup>1</sup>/<sub>2</sub> Section 34; Section 35; W<sup>1</sup>/<sub>2</sub> Section 36.

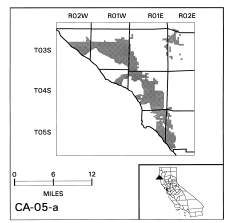
T.04S., R.02E. Humboldt Meridian:  $S\frac{1}{2}$   $SW\frac{1}{4}$ ,  $NE\frac{1}{4}$   $SW\frac{1}{4}$ ,  $NW\frac{1}{4}$   $SE\frac{1}{4}$  Section 31.

T.05S., R.01E. Humboldt Meridian: Section 1; Section 2 except N½ SW¼; E½ NE¾, SW¼ NE¼ NE¼ NE¾ NE¾ NE¾ NW¼ Section 11; Section 12 except N½ NW¼, NE¼ NE¾ SW¼; Section 13 except W½ NE¾ NE¾ NE¼ NE¼ NE¾ SE¼; E½ Section 14; Section 23 East of MHW: Section 24: Section 25 East of MHW.

#### Description of Lands Using Protracted Public Land Survey Lines

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.05S., R.02E. Humboldt Meridian: Western  $\frac{1}{2}$  of the Western  $\frac{1}{2}$  of the Township T.05S., R.02E.



Map and description of CA-05-b taken from United States Fish and Wildlife Service 1:100,000 map; Covelo, California; 1995.

Critical Habitat includes only State lands described within the following areas:

T.24N., R.19W. Mt. Diablo Meridian: W½ W½ Section 2; Section 3 except E½ NW¼; Section 4 except NE¼ NE¼; Section 5; Section 9 above MHW; Section 10; W½ W½, SE¼ SW¼ Section 11; W½ Section 15; above MHW; Section 22 above MHW; Section

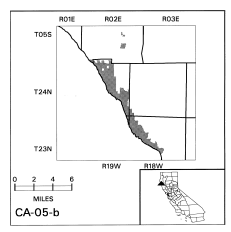
23 except NE $\frac{1}{4}$ , NE $\frac{1}{4}$  SE $\frac{1}{4}$ ; Section 24 except NE $\frac{1}{4}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  NE $\frac{1}{4}$ ; Section 25 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; Section 26 above MHW; Section 36 above MHW.

T.24N., R.18W. Mt. Diablo Meridian:  $SW^{1/4}$   $NW^{1/4}$ ,  $SE^{1/4}$   $SW^{1/4}$ ,  $W^{1/2}$   $SW^{1/4}$  Section 31.

T.23N., R.19W. Mt. Diablo Meridian: Section 1 above MHW.

T.23N., R.18W. Mt. Diablo Meridian: Section 5; Section 6 except E½ NE¼; Section 7 above MHW; Section 8 except N½ NE¼, SE¼ NE¼, NE¼ SE¼; W½ SW¼, S½ SE¼ Section 15; Section 16 except NE¼ NW¼, NE¼, Section 21 above MHW; N½ Section 22.

T.05S., R.02E. Humboldt Meridian:  $NW^{1/4}$  $NW^{1/4}$ ,  $SE^{1/4}$   $NW^{1/4}$  Section 22;  $NE^{1/4}$  Section 27.



Map and description of CA-06-a taken from United States Fish and Wildlife Service 1:100,000 map; Garberville and Covelo, California: 1995.

Critical Habitat includes only State lands described within the following areas:

T.05S., R.03E. Humboldt Meridian: SE¼ SE¼ Section 10; SW¼ SW¼ Section 11; Section 13 except NE¼; Section 14 except NW¼ NE¼; Section 15 except SW¼; NW¼ NE¼, NE¼ NW¼ Section 24.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.24N., R.15W. Mt. Diablo Meridian: SW $\frac{1}{4}$ NW $\frac{1}{4}$ , W $\frac{1}{2}$ SE $\frac{1}{4}$ , SW $\frac{1}{4}$ Section 4; Section 5 except W $\frac{1}{2}$ SW $\frac{1}{4}$ ; S $\frac{1}{2}$ NE $\frac{1}{4}$ Section 6.

T.24N., R.16W. Mt. Diablo Meridian: N½ NE¼, NE¼ NW¼ Section 3; W½ NW¼, NW¼ SE¼, NE¼, NE¼, N½ SE¼, Section 5; SE¼ NE¼, N½ NW¼, S½ SE¼, Section 6; W½ SE¼ Section 7; SE¼ SW¼, W½ SE¼, SE¼ SE¼ Section 9; S½ SW¼ Section 10.

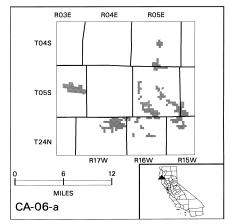
T.24N., R.17W. Mt. Diablo Meridian: Section 1 except S½ NE¼, NW¼ NW¼, SE¼ SE¼; Section 2 except SE¼ SW¼; S½ S½, NE¼ SE¼, SE¼, S½, NE¼ NE¼ Section 3;

SE½ SE½ NW½ SE½ Section 4; W½ NW½ Section 10; NW½ NE½ W½ NW½ NW½ Section 11.

T 05S B 05E Humboldt Meridian: N1/2 NW1/4 Section 2; N1/2 N1/2, SW1/4 NW1/4 Section 3: E<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub> Section 4: SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Section 7: SW1/4 SW1/4 Section 8; SW1/4 NW1/4, N1/2 SW1/4, SE1/4 SW1/4, NE1/4 SE1/4, Section 15; NW1/4 SW1/4 Section 17; E½ E½ Section 18; NE¼ NE¼, SE1/4 SE1/4 Section 19; NW1/4 SW1/4 Section 20; W1/2 NE1/4, SE1/4 NW1/4, NE1/4 SW1/4, N1/2 SE1/4, SW1/4 SE1/4 Section 22; NW1/4 SW1/4 Section 23; S1/2 NW1/4, N1/2 SW1/4, S1/2 SE1/4, NW1/4 SE1/4 Section 25; NE1/4 NW1/4, NE1/4 SW1/4, W1/2 NE1/4, SE1/4 NE1/4 Section 26: W1/2 W1/2, NE1/4 SW1/4 Section 28; S½ N½, E½ SW¼, N½ SE¼ Section 29; NE¼, NE¼ NW¼ Section 32; NW¼ NE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> Section 33; SW1/4 NW1/4, N1/2 SW1/4, SW1/4 SW1/4 Section 34; NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 36.

T.05S., R.06E. Humboldt Meridian: S½ NW¼, SW¼ Section 30; Section 31 except NE¼ NW¼, N½ NE¼, SE¼ NE¼.

T.04S., R.05E. Humboldt Meridian: SE¼ SW¼ Section 15; NW¼, W½ NE¼, NE¼ SW¼ Section 22; SE¼ Section 33; W½ W½, SE¼ SW¼ Section 34.



Map and description of CA-06-b taken from United States Fish and Wildlife Service 1:100,000 map; Covelo, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.21N., R.15W. Mt. Diablo Meridian: W½ NW¼ Section 5; Sections 6–7; NW¼ NE¼, N½ NW¼, SW¼ NW¼, N½ S½, SW¼ SW¼ Section 8; W½ W½, SE¼ SW¼, S½ SE¼ Section 18.

T.21N., R.16W. Mt. Diablo Meridian: Section 1; N½ NE¼, NE¼ NW¼, SE¼ SE¼ Section 2; E½ NE¾ Section 11; Section 12 except NW¼ SW¼ and S½ SW¼; NE¼, NE¼ SE¼ Section 13.

T.22N., R.14W. Mt. Diablo Meridian: NW $\frac{1}{4}$ , SW $\frac{1}{4}$ , SV $\frac{1}{4}$  SEV $\frac{1}{4}$  Section 6; Section 7; Section 18 except E $\frac{1}{2}$  SE $\frac{1}{4}$ ; ; SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 20;

SW $\frac{1}{4}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 21; E $\frac{1}{2}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  Section 28; NE $\frac{1}{4}$ , NE $\frac{1}{4}$  NW $\frac{1}{4}$ , SV $\frac{1}{4}$ , NW $\frac{1}{4}$ , SV $\frac{1}{4}$  Section 29; S $\frac{1}{2}$  NE $\frac{1}{4}$ , NV $\frac{1}{4}$ , NW $\frac{1}{4}$ , NV $\frac{1}{2}$  SE $\frac{1}{4}$  Section 32.

T.22N., R.15W. Mt. Diablo Meridian: SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> Section 1; N<sup>1</sup>/<sub>2</sub> Section 12; E<sup>1</sup>/<sub>2</sub> Section 13; NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 19; NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Section 24; SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, W<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> Section 30; SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> Section 31.

T.22N., R.16W. Mt. Diablo Meridian:  $SW^{1}_4$ ,  $SW^{1}_4$   $WV_2$   $WV_2$  Section 3; Section 4; Section 5 except  $SV_2$   $SE^{1}_4$ ,  $NE^{1}_4$   $SE^{1}_4$ ,  $SE^{1}_4$   $NE^{1}_4$ ;  $E^{1}_2$ ,  $E^{1}_2$   $W^{1}_2$ ,  $S^{1}_2$   $SW^{1}_4$ ,  $NE^{1}_4$   $NW^{1}_4$  Section 6;  $E^{1}_2$   $WE^{1}_4$ ,  $NV_2$   $NW^{1}_4$ ,  $SE^{1}_4$   $SW^{1}_4$ ,  $SE^{1}_4$   $SW^{1}_4$  Section 7;  $N^{1}_2$   $NE^{1}_4$ ,  $E^{1}_2$   $W^{1}_2$ ,  $SV^{1}_2$   $SE^{1}_4$ ,  $SW^{1}_4$  Section 8; Section 9 except  $N^{1}_2$   $NW^{1}_4$  and  $SE^{1}_4$   $NW^{1}_4$ ;  $SW^{1}_4$   $NE^{1}_4$ ,  $W^{1}_2$ ,  $NW^{1}_4$   $SE^{1}_4$  Section 10;  $W^{1}_2$  Section 17; Section 18 except  $N^{1}_2$   $NW^{1}_4$ ,  $W^{1}_2$   $SW^{1}_4$ ;  $S^{1}_2$   $NE^{1}_4$ ,  $NW^{1}_4$   $NE^{1}_4$  Section 19;  $NW^{1}_4$   $SW^{1}_4$   $SE^{1}_4$  Section 20;  $SE^{1}_4$   $SE^{1}_4$  Section 21;  $S^{1}_2$   $SW^{1}_4$ ,  $SW^{1}_4$   $SE^{1}_4$  Section 23; Section 26; Section 27 except  $NE^{1}_4$   $NE^{1}_4$ ,  $W^{1}_2$   $SW^{1}_4$ ,  $SU^{1}_4$   $SU^{1}_4$  S

T.22N., R.17W. Mt. Diablo Meridian: NE $\frac{1}{4}$ , Section 12; S $\frac{1}{2}$  SE $\frac{1}{4}$  Section 13; N $\frac{1}{2}$  NE $\frac{1}{4}$  Section 24.

T.23N., R.16W. Mt. Diablo Meridian: W½ NW¼ Section 3; NE¼ NE¼ Section 4; SE¼ SW¼, E½ NE¼, NW¼ SE¼ Section 5; W½ Sw½ Section 6; Section 7 except NW¼; NE¼ NW¼, SW¼ SW¼ Section 8; W½ Section 17; Section 18 except, N½ NW¼, SW¼ NW¼, NW¼, SW¼ SE¼ SW¼; S½ SE¼, S½ SW¼, NE¼ SE¼ Section 19; S½ SW¼, NE¼ SW¼, N½ SE¼ SE¼ Section 19; S½ SW¼, NE¼ SW¼, N½ SE¼ SE¼ Section 20; NW¼ NW¼, N½ SW¼, SW¼, SW¼ SE½ Section 28; Section 29; Section 30 except NW¼ NW¼; Section 31 except SW¼ SW¼; Section 32 except SE¼ NE¼, SW¼ SE¼, E½ Se½; Section 33 except NE¼ NW¼, N½ SW¼ SE¼; Section 33 except NE¼ NE¼, SW¼ SE¼; Section 33 except NE¼ NE¼, S½ NW¼; S½ NW¼; S½ NW¼, N½ SW¼ SE½ Section 34.

T.23N., R.17W. Mt. Diablo Meridian: Section 1 except S½ SW¼; NE¾ SE¼ Section 2. T.24N., R.16W. Mt. Diablo Meridian: SE¼ NE¾, SE¼ NE¾, NE¾, SE¼ SW¼, NE¾, SE¼ Section 17; W½ SE¼, E½ SW¼ Section 18; Section 19 except SW¼ SE⅓; W½ NE¾, E½ NW¼ Section 20; S½ NW¼, SE¾, E½ Swcion 27; Section 28 except N½ N½ and SE¼ SW¼; Section 29 except N½ NE¾, NW¼ NW¼; Section 30 except N½ NE¾; Section 31; Section 32 except SE¼ NE¾ and E½ SE⅓; N½ NE¾, NW¼ NW¼ Section 32 except SE¼ NE¾ and E½ SE⅓; N½ NE¾, NW¼ NW¼ Section 33; NW¼ Section 34; NW¼ NW¼ Section 35; NW¼ Section 36; NW¼ NW¼ Section 36; NW¼ Section 36; NW¼ Section 37; NW¼ NW¼ Section 37; NW¼ Section 38; NW¼ Section 38; NW¼ Section 38; NW¼ Section 39; NW¾ Section 39; NW¼ Section 39; NW¾ Section 39; NW¼ Sec

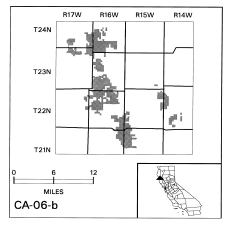
T.24N., R.17W. Mt. Diablo Meridian: NE¼ NE¼ Section 23; Section 24 except NE¼ NW¼, NW¼ NE¼; E½, E½ NW¼, NW¼ NW¼, SW¼ Section 25, N½ SE ¼ Section 26, Section 36

Critical Habitat includes only State lands described within the following areas:

T.21N., R.16W. Mt. Diablo Meridian: SW $^{1}$ 4 NE $^{1}$ 4, S $^{1}$ 2 NW $^{1}$ 4 Section 26.

T.23N., R.17W. Mt. Diablo Meridian: N½ SW¼, S½ NW¼ Section 2; Section 3 except NE¼, S½ SE¼; E½ NW¼, SW¼ NW¼, NE¼ SE¼. NE¼ Section 4.

T.24N., R.17W. Mt. Diablo Meridian: Section 28 except SW $\frac{1}{4}$  SW $\frac{1}{4}$ ; NW $\frac{1}{4}$  Section 27; W $\frac{1}{2}$  Section 33; SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 34.



Map and description of CA-07-a taken from United States Fish and Wildlife Service 1:100,000 map; Ukiah, California; 1995.

Critical Habitat includes only State lands described within the following areas:

T.17N., R.14W. Mt. Diablo Meridian:  $W\frac{1}{2}$  SW $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 6;  $W\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 7.

T.17N., R.15W. Mt. Diablo Meridian: W½, SE¼ Section 2; Sections 3-8; Section 9 except SE¼ SE¼; Section 10 except S½ S½; Section 11; Section 12 except SW¼ SE¼; N½ NE¼ Section 14; Section 18 except SE¼, W½ SW¼.

T.17N., R.16W. Mt. Diablo Meridian: N½ N½ Section 1; Section 3 except W½ W½; Sections 4-6; NE¼, SW¼ Section 7; N½, N½ SW¼ Section 8; N½, N½ SE¼, SE¼ SE¼ Section 9; Section 10 except NE¼ NE¼; Section 18 except SE¼ SE¼; NW¼, W½ SW¼ Section 19; W½ NW¼ Section 30.

T.17N., R.17W. Mt. Diablo Meridian: Sections 1–3; NE<sup>1</sup>/4, SW<sup>1</sup>/4 NW<sup>1</sup>/4, S½ Section 4; NE<sup>1</sup>/4, N½ NW<sup>1</sup>/4, SE<sup>1</sup>/4 NW<sup>1</sup>/4, NE<sup>1</sup>/4 SE<sup>1</sup>/4, S½ Section 5; N½ NE<sup>1</sup>/4 Section 6; Section 8 except W½ SW<sup>1</sup>/4, SE<sup>1</sup>/4 SW<sup>1</sup>/4, SW<sup>1</sup>/4 SE<sup>1</sup>/4; Sections 9–15; SE<sup>1</sup>/4 NE<sup>1</sup>/4, N½ NE<sup>1</sup>/4, NE<sup>1</sup>/4 NW<sup>1</sup>/4, S½ Section 16; S½ Section 17; S½, S½ NE<sup>1</sup>/4 Section 18; NW<sup>1</sup>/4 Section 19; N<sup>1</sup>/2 NE<sup>1</sup>/4 SW<sup>1</sup>/4; Section 21 except SE<sup>1</sup>/4 SW<sup>1</sup>/4; Section 22 except E<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/4; Section 23 except NW<sup>1</sup>/4 SW<sup>1</sup>/4; Section 26; Section 27 except SW<sup>1</sup>/4 NW<sup>1</sup>/4, SE<sup>1</sup>/4 SE<sup>1</sup>/4, N<sup>1</sup>/2 NE<sup>1</sup>/4; Section 28 except NE<sup>1</sup>/4 NE<sup>1</sup>/4, SW<sup>1</sup>/4, S<sup>1</sup>/2 SE<sup>1</sup>/4, W<sup>1</sup>/2 NE<sup>1</sup>/4, W<sup>1</sup>/2 NW<sup>1</sup>/4, SW<sup>1</sup>/4, SW<sup>1</sup>/4, SE<sup>1</sup>/4 SW<sup>1</sup>/4, SW<sup>1</sup>/4, SH<sup>1</sup>/2 SE<sup>1</sup>/4, W<sup>1</sup>/2 NW<sup>1</sup>/4.

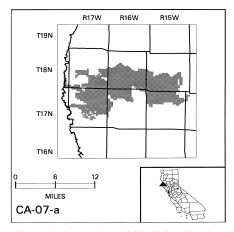
T.17N., R.18W. Mt. Diablo Meridian:  $SE^{1/4}$   $SE^{1/4}$  Section 13.

T.18N., R.15W. Mt. Diablo Meridian: SW $\frac{1}{4}$  Section 18; Section 19; SE $\frac{1}{4}$  NE $\frac{1}{4}$ , NE $\frac{1}{4}$  SW $\frac{1}{4}$ , S $\frac{1}{2}$  SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Section 20; Section 21; Section 22 except NE $\frac{1}{4}$ ; Section 23 except N $\frac{1}{2}$  NW $\frac{1}{4}$ ; W $\frac{1}{2}$  SE $\frac{1}{4}$  SW $\frac{1}{4}$  Section 24; W $\frac{1}{2}$  Section 25; Section 26 except E $\frac{1}{2}$  E $\frac{1}{2}$ ; Sections 27–34; Section 35 except NE $\frac{1}{4}$  SE $\frac{1}{4}$ .

T.18N., R.16W. Mt. Diablo Meridian: S½
Section 13; SE¼ Section 14; SW¼, W½ SE¼
Section 15; S½ N½, NW¼ NW¼, S½ Section
16; Section 17 except NW¼ NW¼; S½ Section
18; Sections 19–33; Section 34 except E½ SE¼;
Section 35 except W½ SW¼, SE¼ SW¼; Section
19: 35 except W½ SW¼, SE¼ SW¼; Section
19: 36 except W½ SW¼; Section

T.18N., R.17W. Mt. Diablo Meridian: Section 20 except N $^{1}$ 2 N $^{1}$ 2, SW $^{1}$ 4 SW $^{1}$ 4; Section 21 except NW $^{1}$ 4 NE $^{1}$ 4, N $^{1}$ 2 NW $^{1}$ 4; NE $^{1}$ 4, NE $^{1}$ 4, SE $^{1}$ 4, SW $^{1}$ 4 SE $^{1}$ 4 Section 23; Section 24; Section 25 except S $^{1}$ 2 S $^{1}$ 2, N $^{1}$ 2 SE $^{1}$ 4; Section 26 except NW $^{1}$ 4 NW $^{1}$ 4; Section 27; NE $^{1}$ 4 NE $^{1}$ 4 Section 28; N $^{1}$ 2 NW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4 Section 29; NW $^{1}$ 4 SW $^{1}$ 4, NE $^{1}$ 4 SE $^{1}$ 4, S $^{1}$ 2 Section 31; S $^{1}$ 2 NE $^{1}$ 4, S $^{1}$ 2 Section 32; S $^{1}$ 2 N $^{1}$ 5, N $^{1}$ 5 S $^{1}$ 5, SE $^{1}$ 4 SE $^{1}$ 4 Section 33; Sections 34–36.

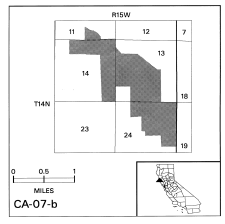
T.18N., R.18W. Mt. Diablo Meridian: SW $\frac{1}{4}$  Section 25; W $\frac{1}{2}$ , SE $\frac{1}{4}$  Section 36.



Map and description of CA-07-b taken from United States Fish and Wildlife Service 1:100,000 map; Ukiah, California; 1995.

Critical Habitat includes only State lands described within the following areas:

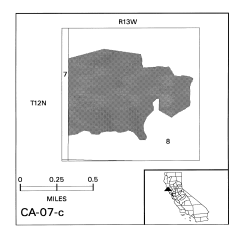
T.14N., R.15W. Mt. Diablo Meridian:  $E\frac{1}{2}$  SW<sup>1</sup>/4, SW<sup>1</sup>/4 SE<sup>1</sup>/4, SE<sup>1</sup>/4 NW<sup>1</sup>/4 Section 11; Section 13 except  $E\frac{1}{2}$   $E\frac{1}{2}$ , NE<sup>1</sup>/4 NW<sup>1</sup>/4, NW<sup>1</sup>/4 NE<sup>1</sup>/4;  $E\frac{1}{2}$   $E\frac{1}{2}$ , NE<sup>1</sup>/4, NW<sup>1</sup>/4, NW<sup>1</sup>/4 NE<sup>1</sup>/4 Section 14; NE<sup>1</sup>/4, NE<sup>1</sup>/4 NW<sup>1</sup>/4, N<sup>1</sup>/2 SE<sup>1</sup>/4 Section 24



Map and description of CA-07-c taken from United States Fish and Wildlife Service 1:100,000 map; Point Arena, California; 1995.

Critical Habitat includes only State lands described within the following areas:

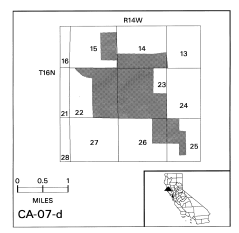
T.12N., R.13W. Mt. Diablo Meridian: S½ NW½, SW½, N½ SE¼, SW½ SE¼, SW½ SE¼, S½ NE¼ Section 8.



Map and description of CA-07-d taken from United States Fish and Wildlife Service 1:100,000 map; Ukiah, California; 1995.

Critical Habitat includes only State lands described within the following areas:

T.16N., R.14W. Mt. Diablo Meridian:  $S\frac{1}{2}$   $S\frac{1}{2}$  Section 14;  $E\frac{1}{2}$  SE<sup>1</sup>/4, SE<sup>1</sup>/4 NE<sup>1</sup>/4 Section 15;  $E\frac{1}{2}$  Section 22; Section 23 except  $E\frac{1}{2}$  NE<sup>1</sup>/4; NW<sup>1</sup>/4, NE<sup>1</sup>/4 NW<sup>1</sup>/4, NE<sup>1</sup>/4 SW<sup>1</sup>/4 Section 25;  $E\frac{1}{2}$  NE<sup>1</sup>/4 Section 26.



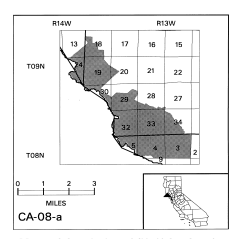
Map and description of CA-08-a taken from United States Fish and Wildlife Service 1:100,000 map; Point Arena, California; 1995.

Critical Habitat includes only State lands described within areas bounded by the following descriptions:

(a) Starting at Station H-34 on the easterly line of the German Rancho, South 33°50' West for 3,200 feet, South 86°20' West for 1,927 feet, North 53° West for 1,372 feet, North 37° West for 1,550.5 feet, North 48° East for 1,720 feet, South 86°45' East for 2,203.5 feet, North  $55^{\circ}$  East for 1,110.1 feet, South  $8^{\circ}50'$  East for 653 feet; and (b) starting at the westernmost point of Kruse Rhododendron State Reserve proceeding North 48° East along the Kruse Rhododendron State Reserve boundary to the intersection with Kruse Ranch Road, west on Kruse Ranch Road to the intersection with State Highway 1, north on State Highway 1 to Cannon Gulch, northeast along Cannon Gulch to the Rancho de German Spanish Land Grant boundary, northwest along the Rancho de German Spanish Land Grant boundary to the western edge of Range 13 West, South 29°30" from this point to Mean High Water (MHW), southwest along the shoreline at MHW to the south boundary of the Rancho de German Spanish Land Grant. east along the Spanish Land Grant boundary to the southeast corner of the land grant, north on the eastern boundary of the land grant to the eastern corner of the Kruse Rhododendron State Reserve, south along the Kruse Rhododendron State Reserve boundary to the westernmost point of the reserve.

Critical Habitat includes only State lands described within the following areas:

T.09N., R.13W. Mt. Diablo Meridian: SW $^{1}$ 4, SW $^{1}$ 4 NW $^{1}$ 4, SW $^{1}$ 4 SE $^{1}$ 4 Section 18; NW $^{1}$ 4 Section 19.



Map and description of CA-08-b taken from United States Fish and Wildlife Service 1:100,000 map; Point Arena and Healdsburg, California; 1995.

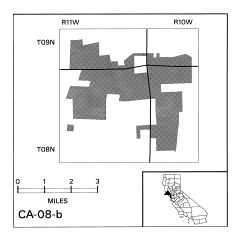
Critical Habitat includes only State lands described within the following areas:

T.08N., R.10W. Mt. Diablo Meridian: NW $^{1}$ 4, S $^{1}$ 2 SW $^{1}$ 4 Section 5; Section 6 except N $^{1}$ 2 SE $^{1}$ 4; Section 7 except W $^{1}$ 2 W $^{1}$ 2; W $^{1}$ 2 W $^{1}$ 2 Section 8; W $^{1}$ 2 W $^{1}$ 2 Section 17; Section 18 except W $^{1}$ 2 SW $^{1}$ 4.

T.08N., R.11W. Mt. Diablo Meridian: Section 1 except N $^{1}$ 2 NE $^{1}$ 4; Section 2 except SW $^{1}$ 4 SE $^{1}$ 4; Section 3 except S $^{1}$ 2 NW $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4; NE $^{1}$ 4, N $^{1}$ 2 SE $^{1}$ 4, E $^{1}$ 5 NW $^{1}$ 4, NE $^{1}$ 4 Section 10; NW $^{1}$ 4, N $^{1}$ 5 SeV $^{1}$ 4 Section 11; N $^{1}$ 5 NE $^{1}$ 4, SW $^{1}$ 4 NE $^{1}$ 4 Section 13; NW $^{1}$ 4 NW $^{1}$ 4 Section 15.

T.09N., R.11W. Mt. Diablo Meridian:  $SW^{1/4}$   $SW^{1/4}$  Section 27;  $SE^{1/4}$   $SE^{1/4}$  Section 28;  $E^{1/2}$   $E^{1/2}$  Section 33; Section 34;  $SW^{1/4}$ ,  $S^{1/2}$   $SE^{1/4}$  Section 35.

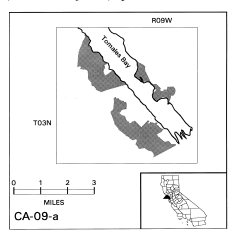
T.09N., R.10W. Mt. Diablo Meridian:  $SW^{1/4}$ ,  $S^{1/2}$   $SE^{1/4}$  Section 31;  $SW^{1/4}$  Section 32.



Map and description of CA-09-a taken from United States Fish and Wildlife Service 1:100,000 map; Napa, California; 1995.

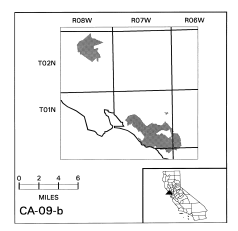
Critical Habitat includes only State lands bounded by the following descriptions:

(a) On the west by Point Reyes National Seashore, on the east by the shoreline of Tomales Bay at Mean High Water (MHW), on the south by a line beginning at the intersection of Pierce Point Road with Sir Francis Drake Highway proceeding North 75°07′03″ East for 4,734.31 feet to the shoreline of Tomales Bay at MHW; (b) on the east and north by Sir Francis Highway, on the west by Point Reyes National Seashore, on the south by the southern boundary of the Punta De Los Reves (Randall) Spanish Land Grant: (c) State lands within the Nicasio (Halleck) Spanish Land Grant west of State Highway 1 and east of the shoreline of Tomales Bay at MHW: and (d) State lands within the Nicasio (Frink and Reynolds) Spanish Land Grant.



Map and description of CA-09-b taken from United States Fish and Wildlife Service 1:100,000 map; Napa and San Francisco, California: 1995.

Critical Habitat includes only State lands bounded by the following descriptions: (a) portions of Ranchos Nicasio, San Geronimo, and Tomales Y Baulines Spanish Land Grants bounded on the north, west, and south by Golden Gate National Recreation Area and on the east by a line 122°41'33" West; and (b) portions of Ranchos Tomales Y Bolinas, Las Baulines, and Sausalito Spanish Land Grants bounded by a line starting at the intersection of the Rancho Las Baulines Spanish Land Grant boundary line with McKinnan Gulch, west along McKinnan Gulch to the Pacific Ocean, south east along the Pacific Ocean at Mean High Water (MHW) to the intersection with Cold Stream, east along Cold Stream to the intersection with State Highway 1, south on State Highway 1 to the intersection with the south end of the Panoramic Highway, following the Panoramic Highway to the intersection with Rattlesnake Creek, north along Rattlesnake Creek to the intersection with the Bancho Sausalito Spanish Land Grant line, southwest along the Spanish Land Grant boundary to the intersection with the Rancho Las Baulines Spanish Land Grant line, north along the Rancho Las Baulines Spanish Land Grant boundary to the intersection with McKinnan Gulch.



Map and description of CA-10-a taken from United States Fish and Wildlife Service 1:100,000 map; Grants Pass, Oregon; Happy Camp, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.17N., R.07E. Humboldt Meridian: Section 1; Section 2 except NW $\frac{1}{4}$  SW $\frac{1}{4}$ , S $\frac{1}{2}$  SW $\frac{1}{4}$ ; Ne $\frac{1}{4}$  Section 3; NE $\frac{1}{4}$  NE $\frac{1}{4}$  Section 4; NE $\frac{1}{4}$  SW $\frac{1}{4}$ ,

 $E^{1\!/_{\! 2}}$  Section 11; N½ N½, SW½ NW¼ NW¼, W½ SW¼ Section 12; NW¼, NW¼ SW¼ Section 13; NE¼, N½ SE¼ Section 14.

T.17N., R.08E. Humboldt Meridian: Section 6 except  $E^{1/2}$   $E^{1/2}$ ,  $SW^{1/4}$   $SE^{1/4}$ .

T.18N., R.07E. Humboldt Meridian: Section 30 except NW $^{1}$ /4; NE $^{1}$ /4, N $^{1}$ /2 NW $^{1}$ /4, Section 31; N $^{1}$ /2, NW $^{1}$ /4 SW $^{1}$ /4 Section 32; Section 36.

T.18N., R.08E. Humboldt Meridian: Section 31 except SE1/4 SE1/4.

T.41S., R.06W. Willamette Meridian: Section 4 except N½ NE½; Section 5 except N½ NW¼, NW¼ NE½; SE½, S½ SW¼ Section 6; Sections 7–8; Section 9 except N½ SW¼, SE¼ SE¼; NW¼ SW¼, W½ NW¼ Section 10; S½, NW¼ Section 16; Sections 17–18.

T.41S., R.07W. Willamette Meridian: Section 10 except  $W^{1/2}$   $NW^{1/4}$ ,  $NE^{1/4}$   $NE^{1/4}$ ,  $NW^{1/4}$ ; SW<sup>1/4</sup>; Section 11 except  $NW^{1/4}$ ; Section 12 except  $NE^{1/4}$   $NW^{1/4}$ ,  $W^{1/2}$   $NE^{1/4}$ ; Sections 13–15.

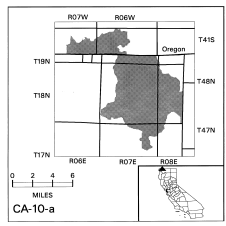
## DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.18N., R.07E. Humboldt Meridian: Section 1-4; E½ Section 5; NE¼, E½ SE¼ Section 8; Sections 9-16; E½ Section 17; SE¼ Section 19; E½, S½ SW¼ Section 20; Sections 21-29; E½, N½ NW¼ Section 33; Sections 34-35.

T.18N., R.08E. Humboldt Meridian: SW $^{1}$ 4, W $^{1}$ 2 NW $^{1}$ 4, S $^{1}$ 2 SE $^{1}$ 4 Section 6; Section 7; Section 8 except N $^{1}$ 2 NE $^{1}$ 4, N $^{1}$ 2 NW $^{1}$ 4; W $^{1}$ 2 SW $^{1}$ 4 Section 9; W $^{1}$ 2, S $^{1}$ 2 SE $^{1}$ 4 Section 16; Section 17–21; Section 28; Section 29 except SW $^{1}$ 4 SE $^{1}$ 4; Section 30; NW $^{1}$ 4 NW $^{1}$ 4 Section 32; N $^{1}$ 2 NW $^{1}$ 4, E $^{1}$ 2 Section 33.

T.19N., R.07E. Humboldt Meridian: E½ Section 32; Sections 33–36.



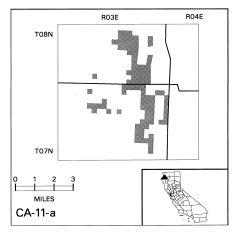
Map and description of CA-11-a taken from United States Fish and Wildlife Service 1:100,000 map; Hoopa and Hayfork, California; 1995. Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.07N., R.03E. Humboldt Meridian:  $E^{1/2}$  SE<sup>1/4</sup>, W<sup>1/2</sup> SW<sup>1/4</sup>, SE<sup>1/4</sup> NW<sup>1/4</sup>, SW<sup>1/4</sup> NE<sup>1/4</sup> Section 1;  $E^{1/2}$  NE<sup>1/4</sup>, N<sup>1/2</sup> NW<sup>1/4</sup>, SE<sup>1/4</sup> Section 2; N<sup>1/2</sup> NE<sup>1/4</sup>, SW<sup>1/4</sup> NE<sup>1/4</sup> Section 3; SW<sup>1/4</sup> SE<sup>1/4</sup> Section 4; SE<sup>1/4</sup> NE<sup>1/4</sup> Section 5; NE<sup>1/4</sup> NE<sup>1/4</sup> Section 8; W<sup>1/2</sup> NW<sup>1/4</sup>, NE<sup>1/4</sup> NW<sup>1/4</sup>, NW<sup>1/4</sup>, NW<sup>1/4</sup>, NE<sup>1/4</sup>, SE<sup>1/4</sup> NE<sup>1/4</sup> Section 9; SE<sup>1/4</sup> NW<sup>1/4</sup> Section 10;  $E^{1/2}$   $E^{1/2}$ , NW<sup>1/4</sup> NE<sup>1/4</sup>, SW<sup>1/4</sup> SE<sup>1/4</sup> Section 11; W<sup>1/2</sup> W<sup>1/2</sup>,  $E^{1/2}$   $E^{1/2}$ , SW<sup>1/4</sup> SE<sup>1/4</sup> Section 12; W<sup>1/2</sup> SW<sup>1/4</sup> Section 13;  $E^{1/2}$  W<sup>1/2</sup>, W<sup>1/2</sup>  $E^{1/2}$ , NE<sup>1/4</sup>, SE<sup>1/4</sup> Section 14; W<sup>1/2</sup> NW<sup>1/4</sup> Section 24.

## DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.08N., R.03E. Humboldt Meridian: SE $^{14}$ , S $^{14}$  NE $^{14}$ , SE $^{14}$  NW $^{14}$ , S $^{12}$  SW $^{14}$ , NE $^{14}$  SW $^{14}$  Section 22; SW $^{14}$ , SE $^{14}$  Section 26; NE $^{14}$  NW $^{14}$ , N $^{12}$  NE $^{14}$ , SE $^{14}$  Section 26; NE $^{14}$  NW $^{14}$ , N $^{12}$  NE $^{14}$ , SE $^{14}$  NE $^{14}$  Section 27; NW $^{14}$  SW $^{14}$  Section 33; SE $^{14}$  NE $^{14}$ , SE $^{14}$  SE $^{14}$ , Se $^{14}$ , Section 34; Section 35.



Map and description of CA-11-b taken from United States Fish and Wildlife Service 1:100,000 map; Hayfork, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.03N., R.02E. Humboldt Meridian: SE½ NE½, SW½ NW½, N½ N½ Section 1; NE¼, E½ NW¼, N½ SE½ Section 2.

T.03N., R.03E. Humboldt Meridian: N½ NE¼, SE¼ NW¼, NE¼ SW¼, W½ SE¼, Section 6.

T.03N., R.04E. Humboldt Meridian: W½ NE½, NW½ Section 1; Section 2 except SE½ SE½; E½ NE¼, SE¼ SE½ SW¼, SE¼ Section 3;

 $W^{1/2}$  NE<sup>1/4</sup>, NW<sup>1/4</sup> Section 5; E<sup>1/2</sup> NE<sup>1/4</sup> Section

T.03N., R.05E. Humboldt Meridian: NE $\frac{1}{4}$ , N $\frac{1}{2}$  SE $\frac{1}{4}$  Section 6; SW $\frac{1}{4}$  NW $\frac{1}{4}$ , N $\frac{1}{2}$  SW $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 7; NW $\frac{1}{4}$  NW $\frac{1}{4}$  Section 18. T.04N., R.02E. Humboldt Meridian: S $\frac{1}{2}$  SE $\frac{1}{4}$  Section 25.

T.04N., R.03E. Humboldt Meridian:  $S\frac{1}{2}$  NW $\frac{1}{4}$ , NW $\frac{1}{4}$  SE $\frac{1}{4}$ , SE $\frac{1}{4}$  SE $\frac{1}{4}$  Section 31.

T.04N., R.04E. Humboldt Meridian: NE¼ Section 1; E½ E½ Section 12; S½ Section 25; SE¼ NW¼, NW¼ SW¼, SE¼ Section 26; S½ NE¼, NW¼, N½ SE¼ Section 27; N½, S½ N½, NE¼ SW¼, NE¼ SE¼ Section 28; SW¼ NW¼ Section 29; S½ NE¼, SW¼, W½ SE¼ Section 30; W½ NE¼, NW¼, N½ SE¼, NW¼ Section 31; SE¼ NW¼, SW¼ Section 32; N½ N½, SE¼ NW¼, NE¼ Section 32; N½ Section 33; Section 34 except N½ NE¼, S½ SW¼; Section 35 except N½ N½.

T.04N., R.05E. Humboldt Meridian: Sections 1–7; S½ S½ Section 8; Sections 9–12; Section 13 except E½ NE¼, E½ SE½; Section 14; Section 15 except W½ NW¼ and SW¼; NE¾ NW¼, NW¼ NE¾ Section 16; NW¼ SW¼ Section 17; N½, N½ SE¼ Section 18; Section 19 except W½ W½; Section 20; NE¼ NW¼, SW¼ Section 21; NE¾, N½ SE½, E½ NW¼ Section 22; Section 23; Section 24 except SE¼ SE¼; N½ NW¼ Section 25; NW¼ NE¼, NW¼, NW¼ SW¼ Section 26; NW¼ NW¼ Section 28; Section 29 except S½ NE¼, N½ SE¼, SE¼ SE¼; Section 30; Section 31 except SW¼ SW¼; NW¼, W½ SW¼ Section 31 except SW¼ SW¼; NW¼, W½ SW¼ Section 32.

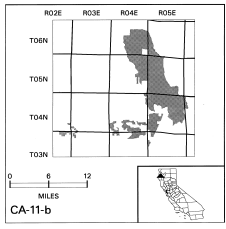
T.04N., R.06E. Humboldt Meridian: W½ W½ Section 6; W½ Section 7.

T.05N., R.04E. Humboldt Meridian: Sections 1–3; E½ NE¼ Section 4; NE¼, N½ NW¼, E½ E½ Section 10; Sections 11–13; Section 14 except SW¼, SW¼ NW¼; Section 23 except W½ SW¼, W½ SE¼; Section 24; N½ NW¼, S½ SE¼ Section 25; E½ NW¼ Section 26

T.05N., R.05E. Humboldt Meridian: Section 4 except  $E^{1}/_{2}$ ; Sections 5-8; Section 9 except  $E^{1}/_{2}$ ; Section 16 except  $E^{1}/_{2}$   $E^{1}/_{2}$ ; Sections 17-20; Section 21 except  $E^{1}/_{2}$  NE $^{1}/_{4}$ ; W $^{1}/_{2}$  SW $^{1}/_{4}$  Section 22; W $^{1}/_{2}$  SW $^{1}/_{4}$  Section 25; S $^{1}/_{2}$  Section 26; Section 27 except NE $^{1}/_{4}$ , N $^{1}/_{2}$  SE $^{1}/_{4}$ ; Sections 28-35; W $^{1}/_{2}$  W $^{1}/_{2}$ , S $^{1}/_{2}$  Section 36.

T.06N., R.04E. Humboldt Meridian: Sections 13–15; Sections 21–27; Section 28 except SW $^{1}$ 4 NW $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 4; Section 33 except W $^{1}$ 2 NW $^{1}$ 4, SW $^{1}$ 4; Sections 34–35.

T.06N., R.05E. Humboldt Meridian: W½, W½ SE½ Section 18; Section 19 except E½ NE¼; SW¼ SW¼ Section 29; Sections 30–31; Section 32 except NE¼, NE¼ SE¼, NE¼ NW¼ NW¼



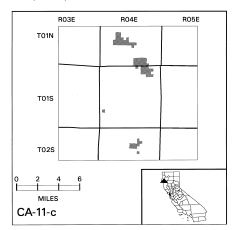
Map and description of CA-11-c taken from United States Fish and Wildlife Service 1:100,000 map; Garberville, California; 1995.

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.02S., R.04E. Humboldt Meridian: E½ NE¼, SW¼, N½ SE¼, SW¼ SE¼ Section 10; SW¼ NW¼ Section 11; SE¼ NE¼ Section 15.

T.01S., R.04E. Humboldt Meridian:  $SW^{1/4}$   $NW^{1/4}$ ,  $SW^{1/4}$   $SW^{1/4}$  Section 1; Section 2 except  $NE^{1/4}$   $NE^{1/4}$  and  $S^{1/2}$   $SW^{1/4}$ ;  $NW^{1/4}$   $NE^{1/4}$  Section 3;  $SE^{1/4}$   $NW^{1/4}$  Section 30.

T.01N., R.04E. Humboldt Meridian:  $S^{1/2}$  SE<sup>1/4</sup> Section 17;  $E^{1/2}$ ,  $E^{1/2}$  SW<sup>1/4</sup> Section 20; SW<sup>1/4</sup> NE<sup>1/4</sup>, SW<sup>1/4</sup> NW<sup>1/4</sup>, SW<sup>1/4</sup>, NW<sup>1/4</sup> SE<sup>1/4</sup>, S<sup>1/2</sup> SE<sup>1/4</sup> Section 21; S<sup>1/2</sup> SW<sup>1/4</sup> Section 22; SW<sup>1/4</sup> NW<sup>1/4</sup> Section 23; NW<sup>1/4</sup> NW<sup>1/4</sup> Section 27; S<sup>1/2</sup> NE<sup>1/4</sup>, SE<sup>1/4</sup> NW<sup>1/4</sup>, E<sup>1/2</sup> SW<sup>1/4</sup>, SE<sup>1/4</sup> Section 34; S<sup>1/2</sup> NW<sup>1/4</sup>, SW<sup>1/4</sup>, SW<sup>1/4</sup> SE<sup>1/4</sup> Section 35.



Map and description of CA-11-d taken from United States Fish and Wildlife Service

1:100,000 map; Hoopa and Hayfork, California;

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.07N., R.05E. Humboldt Meridian: N½ NE¼ Section 8; NE¼, E½ SE¼, NE¼ NW¼ Section 9; Section 24 except W½ W½; NW¼, NE¼ SE¼ Section 25; SW¼ NW¼, W½ SW¼, NW¼, NE¼ SE¼ Section 34.

## DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only Federal lands designated as Late Successional Reserves described within the following areas:

T.06N., R.06E. Humboldt Meridian: W½ W½ Section 1; Sections 2–3; Section 4 except W½ SW¼, SE¼ SW¼; NE¼ NE¼ Section 9; SE¼, N½, SE¼ NE¼ Section 10; Section 11 except E½ E½, S½ SE¼; NW¼ NE¼, SW¼ SW¼, N½ SW¼, NW¼ Section 14; NE¼ NE¼, E½ SE¼ Section 15.

T.07N., R.05E. Humboldt Meridian: Sections 1–3; Section 4 except NW $^{1}$ 4 NW $^{1}$ 4; E $^{1}$ 2, Section 5; Sections 10–13; N $^{1}$ 2 N $^{1}$ 2, SE $^{1}$ 4 NE $^{1}$ 4 Section 14.

T.07N., R.06E. Humboldt Meridian: W½ NE¼, N½ SW¼ NW¼, NW¼ SE¼ Section 2; Section 3 except S½ SE¼, SE¼ SW¼; Sections 4–8; NW¼, S½ Section 9; SW¼, NW¾, SE¼, S½ SE¼ Section 10; SW¼ SW¼ Section 11; SE¼ SE¼ Section 12; Section 13 except NW¼ NW¼; Sections 14–23; Section 24 except SE¼ SE¼; Section 25 except SE¼ SE¼; Section 25 except SE¼ SE¼; Section 26–30; E½ E½, NW¼ NE¼ Section 31; Section 32 except SE¼ SE¼; Section 32 except SE¼ SE¼; Section 32 except SE¼ SE¼; Section 36.

T.07N., R.07E. Humboldt Meridian: SW $\frac{1}{4}$  SE $\frac{1}{4}$ , SW $\frac{1}{4}$  Section 6; SW $\frac{1}{4}$ , NW $\frac{1}{4}$ , W $\frac{1}{2}$  NE $\frac{1}{4}$  Section 7.

T.08N., R.05E. Humboldt Meridian:  $E^{1}/_{2}$ ,  $E^{1}/_{2}$  NW $^{1}/_{4}$ , NE $^{1}/_{4}$  SW $^{1}/_{4}$  Section 1;  $E^{1}/_{2}$  E $^{1}/_{2}$ ,  $E^{1}/_{2}$  NW $^{1}/_{4}$  Section 12; NE $^{1}/_{4}$  NE $^{1}/_{4}$  Section 13; SE $^{1}/_{4}$  SE $^{1}/_{4}$  Section 25; SE $^{1}/_{4}$  Section 33; SE $^{1}/_{4}$  NE $^{1}/_{4}$ , S $^{1}/_{2}$  Section 34; S $^{1}/_{2}$ , S $^{1}/_{2}$  Section 35; Section 36 except NW $^{1}/_{4}$  NW $^{1}/_{4}$ .

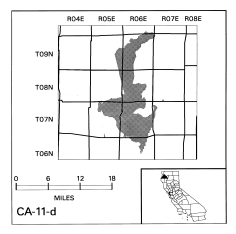
T.08N., R.06E. Humboldt Meridian: W½ W½ Section 4; Sections 5–8; W½ W½ Section 9; S½ SW¼, SW¼ SE¼ Section 14; SW¼, S½ Section 15; S½ Section 16; Sections 17–18; Section 19 except W½ W½; Sections 20–22; W½, W½ NE¼, NW¼ SE¼ Section 23; Sections 27–29; Section 30 except W½ NW¼; Sections 31–34; W½ SE¼, SE¼ NW¼, SW¼ Section 35.

T.09N., R.05E. Humboldt Meridian: Section 12; Section 13; E½ SE½, SE¼, SE¼ NE¼ Section 14; E½ E½, W½ NE¼, Sections 23–25; E½ NE¼ Section 26; Section 36 except SW¼ SW¼

T.09N., R.06E. Humboldt Meridian: N½ SW¼ Section 1; Section 2 except SE¼ SE¼; Section 3 except N½ NW¼; N½ Section 4; SE¼, E½ SW¼ Section 5; SE¼, SE¼ NE¼, E½ SW¼ Section 7; Sections 8–9; N½ NE¼,

SW½ NE½, W½ SE¼, W½ Section 10; Section 16 except SE¼; Sections 17–20; W½ E½, W½ Section 21; NW¼, W½ SW¼ Section 28; Sections 29–32; W½ W½ Section 33.

T.10N., R.06E. Humboldt Meridian: S½ S½, NE¼ SW¼, NW¼ SE¼ Section 35; S½ S½ Section 36.

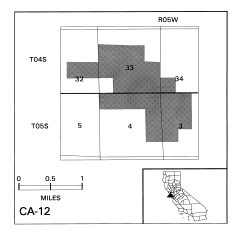


Map and description of CA-12 taken from United States Fish and Wildlife Service 1:100,000 map; California; 1995.

Critical Habitat includes only City lands described within the following areas:

T.04S., R.05W. Mount Diablo Meridian: N½ SE¼ Section 32; S½ NW¼, SE¼, SW¼ NE¼, N½ SW¼, SE¼ SW¼ Section 33; SW¼ SW¼ Section 34.

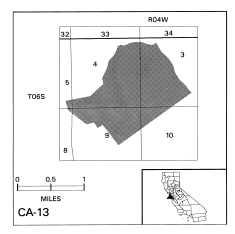
T.05S., R.05W. Mount Diablo Meridian: NW½, NW½ SW½ Section 3; SE½ NE½, N½ $^1$ N½ N½, NE½ Section 4.



Map and description of CA-13 taken from United States Fish and Wildlife Service 1:100,000 map; California; 1995.

Critical Habitat includes only County lands bounded by the following description within Spanish Land Grant Canada de Raymundo:

Starting at the intersection of West Union Creek with the San Francisco State Fish and Game Refuge boundary, west along the San Francisco State Fish and Game Refuge boundary to the intersection with State Highway 35, southeast on State Highway 35 to the intersection with the San Francisco State Fish and Game Refuge boundary, southeast along the San Francisco State Fish and Game Refuge boundary to Woodside City boundary, northeast along Woodside City boundary to the intersection with Greer Road, northwest on Greer Road to the intersection with West Union Creek, north along West Union Creek to the intersection with the San Francisco State Fish and Game Refuge boundary.



Map and description of CA-14-a taken from United States Fish and Wildlife Service 1:100,000 map; California; 1995.

Critical Habitat includes only County lands described within the following areas:

T.07S., R.03W. Mount Diablo Meridian: S½, SE¼ NE¼ Section 31; W½ SW¼, SW¼ NW¼ Section 32

T.07S., R.04W. Mount Diablo Meridian: S½ NE¼, SE¼ Section 22; S½ SW¼, NW¼ SW¼ Section 23; SW¼, W½ SE¼, S½ NW¼, SW¼ NE¼ Section 25; Section 26 except SW¼, NE¼ NE¼ NE¼, S½ SE¼, W½ NW¼; E½, SE¼ NW¼ Section 33; S½, SW¼ NW¼ Section 34; Section 35 except N½ N½; Section 36 except E½ NE¼.

T.08S., R.03W. Mount Diablo Meridian: Sections 6-7; S½ S½ Section 8; SW¼ SW¼ Section 9; NW¼ Section 16; N½ N½, SW¼ NW¼ Section 17; N½, N½ SE¼ Section 18.

T.08S., R.04W. Mount Diablo Meridian: Sections 1–2; SE $^{1/4}$  Section 3; NE $^{1/4}$  NE $^{1/4}$ , N $^{1/2}$ 

 $NW^{1/4}$  Section 10;  $NE^{1/4}$ ,  $N^{1/2}$   $NW^{1/4}$  Section 11; Section 12 except  $SW^{1/4}$   $SW^{1/4}$ .

Critical Habitat includes only Private lands described within the following areas:

T.07S., R.04W. Mount Diablo Meridian:  $N\frac{1}{2}$  NE1/4 Section 35.

T.08S., R.04W. Mount Diablo Meridian:  $S\frac{1}{2}$  Section 4; SE $\frac{1}{4}$  Section 5; Sections 7–8; N $\frac{1}{2}$  Section 9; Section 16–18; Section 20 except NW $\frac{1}{4}$ , SE $\frac{1}{4}$  SE $\frac{1}{4}$ ; NW $\frac{1}{4}$  Section 21.

DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only State lands described within the following areas:

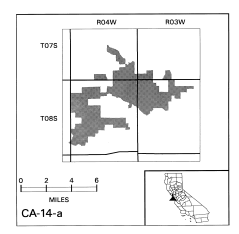
T.07S., R03W. Mount Diablo Meridian: W½ SE¼, SW¼, SE¼ NW¼, SW¼ NE¼ Section 33.

T.08S., R03W. Mount Diablo Meridian: N½ SW¼ Section 2; S½ Section 3; E½ Section 4; S½ NW¼, NW¼ NW¼, SW¼, W½ SE¼ Section 5; Section 8 except SW¼ SW¼; Section 9 except S½ SE¼, NE¼ SE¼, SE¼ NE¼; NW¼ Section 10.

T.08S., R04W. Mount Diablo Meridian: Section 19; S½ SE½ Section 20; Section 21 except NW¼; Section 22 except SE¼, E½ SW¼; Section 23 except S½ S½; W½ SW¼ Section 24; NW¼, NW¼ NE¼ Section 28; Sections 29–30; N½ Section 32.

Critical Habitat includes only State lands within Rancho Punta del Ano Nuevo Spanish Land Grant bounded by the following description:

Starting at the intersection of Butano Park Road with Cloverdale Road, south along Cloverdale Road to the intersection with Gazos Creek Road, east along Gazos Creek Road to the intersection with Punta del Ano Nuevo Spanish Land Grant boundary, north along the Punta del Ano Nuevo Spanish Land Grant boundary to the intersection with Butano Park Road, west along Butano Park Road with Cloverdale Road.



Map and description of CA-14-b taken from United States Fish and Wildlife Service 1:100,000 map; California; 1995.

DESCRIPTION OF LANDS USING PROTRACTED PUBLIC LAND SURVEY LINES

Critical Habitat includes only State lands described within the following areas:

T.08S., R.03W. Mount Diablo Meridian: SE¼ SW¼, S½ SE¼ Section 19; S½ SW¼ Section 20; NE¼ NE¼, SW¼ SE¼ Section 26, Section 30 except NW¼ NW¼; Sections 31–33.

T.08S., R.04W. Mount Diablo Meridian: SE<sup>1</sup>/<sub>4</sub>, S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub> Section 25; S<sup>1</sup>/<sub>2</sub> Section 35; Section 36.

T.09S., R.03W. Mount Diablo Meridian: NW<sup>1</sup>/4 Section 3; Sections 4–8; SE<sup>1</sup>/4 NW<sup>1</sup>/4, SW<sup>1</sup>/4, N<sup>1</sup>/2 NE<sup>1</sup>/4, SE<sup>1</sup>/4 NE<sup>1</sup>/4, N<sup>1</sup>/2 SE<sup>1</sup>/4, SE<sup>1</sup>/4 SE<sup>1</sup>/4 Section 9; S<sup>1</sup>/2 SW<sup>1</sup>/4, NW<sup>1</sup>/4 SW<sup>1</sup>/4, Section 10; NW<sup>1</sup>/4 Section 15; NE<sup>1</sup>/4, N<sup>1</sup>/2 SE<sup>1</sup>/4 Section 16; W<sup>1</sup>/2 NW<sup>1</sup>/4 Section 17; Section 18; N<sup>1</sup>/2 NW<sup>1</sup>/4, SE<sup>1</sup>/4 NW<sup>1</sup>/4, N<sup>1</sup>/2 SW<sup>1</sup>/4 Section 19; S<sup>1</sup>/2 NE<sup>1</sup>/4, NW<sup>1</sup>/4 SE<sup>1</sup>/4 SE<sup>1</sup>/4 Section 30; S<sup>1</sup>/2 N<sup>1</sup>/2, NE<sup>1</sup>/4 NE<sup>1</sup>/4 Section 31.

T.09S., R.04W. Mount Diablo Meridian: Sections 1-2; Section 3 except N½ NW¼, E½ SW¼; NW¼ NE¼, SE¼ NE¼ Section 4; SE¼, S½ SW¼, NE¼ SW¼, S½ NE¾ Section 9; Section 10 except NW¼; Sections 11–12; Section 13 except SW¼ SE¼; Section 14; Section 15 except SE¼ SE½; Section 16; NE¼ NE¼ Section 21; Section 22 except SW¼ SE¼, SE¼ SE¼ SE¼ SE¼ SE½ SW¼; Section 24; N½ NW¼, SE¼ SE¼ SE¼ SE¼ SW¼; Section 23; Section 25; W½, W½ E½ Section 26; Section 27 except NW¼ NW¼; Section 34; NE¼ NW¼, W½ SE¼ SW¼ Section 35.

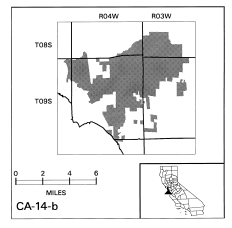
T.10S., R.04W. Mount Diablo Meridian: Sections 2-3.

Critical Habitat includes only Private lands described within the following areas:

T.09S., R.04W. Mount Diablo Meridian: Section 16; Section 21 except S½, E½ NE½.

Critical Habitat includes only State lands bounded by the following description within Spanish Land Grant Punta de Ano Nuevo:

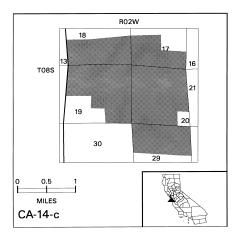
Starting at the intersection of the Spanish Land Grant boundary with Green Oaks Creek, north along the Spanish Land Grant boundary to the intersection with Gazos Creek, west along Gazos Creek to the intersection with State Highway 1, south on State Highway 1 to the intersection with Green Oaks Creek, and east along Green Oaks Creek to the Spanish Land Grant boundary.



Map and description of CA-14-c taken from United States Fish and Wildlife Service 1:100,000 map; California; 1995.

Critical Habitat includes only State lands described within the following areas:

T.08S., R.02W. Mount Diablo Meridian: SW $^{1}$ 4, S $^{1}$ 2 SE $^{1}$ 4 Section 17; S $^{1}$ 2 Section 18; Section 19 except S $^{1}$ 2 SW $^{1}$ 4, NW $^{1}$ 4 SW $^{1}$ 4; Section 20 except SE $^{1}$ 4 SE $^{1}$ 4; N $^{1}$ 2 Section 29.



Map and description of CA-15 taken from United States Fish and Wildlife Service 1:100.000 map: California: 1995.

Critical Habitat includes only State lands described within the following areas:

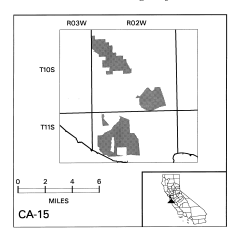
T.10S., R.02W. Mount Diablo Meridian: S½ S½, NW¼ SW¼ Section 6; Section 7 except S½ SW¼, ; SW¼, S½ NW¼, SW¼ SE¼, NW¼ NW¼ SEU¼, NW¼ SE½ SE¼, NW¼ SE¼ Section 16; Section 17 except SW¼ SW¼; SE¼ NE¼ NE¼ NE¼ Section 18; N½ NW¼ Section 20; NE¼, E½ NW¼ Section 21.

Critical Habitat includes only State lands within the following area:

Spanish Land Grant Canada del Rincon en el Rio de San Lorenzo de Santa Cruz west of Graham Hill Road.

Critical Habitat includes only State lands bounded by the following description within Spanish Land Grant Rancho Refugio:

Starting at the intersection of State Highway 1 with the western boundary of the Rancho Refugio Spanish Land Grant, proceeding east on State Highway 1 to its intersection with Moore Creek, north along Moore Creek to the intersection with Empire Grade Road, northwest on Empire Grade Road to the intersection with the eastern boundary of the Rancho Refugio Spanish Land Grant, west and then southwest along the Rancho Refugio Spanish Land Grant boundary to the intersection with State Highway 1.



MEXICAN SPOTTED OWL (Strix occidentalis lucida)

(1) Critical habitat units for the States of Arizona, Colorado, New Mexico, and Utah are depicted on the maps below. Larger maps and digital files for all four States and maps of critical habitat units in the State of New Mexico are available at the New Mexico Ecological Services Field Office, 2105 Osuna N.E., Albuquerque, New Mexico 87113, tele-

phone (505) 346–2525. For the States of Arizona, Colorado, and Utah, maps of the critical habitat units specific to each State are available at the following Service offices—Arizona Ecological Services Field Office, 2321 West Royal Palm Road, Suite 103, Phoenix, Arizona 85021, telephone (602) 640–2720; Colorado State Sub-Office, 764 Horizon Drive South, Annex A, Grand Junction, Colorado 81506, telephone (970) 243–2778; and Utah Ecological Services Field Office, Lincoln Plaza, 145 East 1300 South, Suite 404, Salt Lake City, Utah 84115, telephone (801) 524–5001.

(2) Critical habitat units are designated in portions of McKinley, Rio Arriba, Sandoval, and Socorro Counties in New Mexico; Apache, Cochise, Coconino, Graham, and Pima Counties in Arizona; Carbon, Emery, Garfield, Grand, Iron, Kane, Washington, and Wayne Counties in Utah; and Custer, Douglas, El Paso, Fremont, Huerfano, Jefferson, Pueblo, and Teller Counties in Colorado.

(3)(i) The primary constituent elements essential to the conservation of the owl include those physical and biological features that support nesting, roosting, and foraging. These elements were determined from studies of owl behavior and habitat use throughout the range of the owl. Although the vegetative communities and structural attributes used by the owl vary across the range of the subspecies, they consist primarily of mixed conifer forests or canyons. The mixed-conifer, pine-oak communities and canyon habitat appear to be the most frequently used community throughout most portions of the subspecies' range (Skaggs and Raitt 1988; Ganey and Balda 1989, 1994; Gutierrez and Rinkevich 1991, Service 1995). Although the structural characteristics of owl habitat vary depending on uses of the habitat (e.g., nesting, roosting, foraging) and variations in the plant communities over the range of the subspecies, some general attributes are common to the subspecies' lifehistory requirements throughout its range.

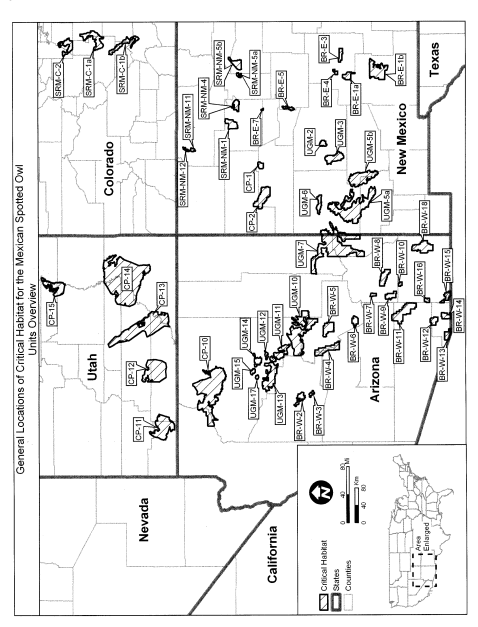
(ii) Protected and restricted habitat are two of the three types of owl habitat discussed in the Recovery Plan and are used as the basis for defining critical habitat. Protected areas include known owl sites (PACs), areas in mixed-conifer and pine-oak types with greater than 40 percent slopes where timber harvest has not occurred in the past 20 years and administratively reserved lands, such as Wilderness Areas or Research Natural Areas. Restricted habitat includes mixed-conifer forest, pine-oak forest, and riparian areas outside of protected areas. This final rule does not include all areas that meet the definition of protected and restricted habitat.

(iii) Canyon habitats used for nesting and roosting are typically characterized by cooler conditions found in steep, narrow canyons, often containing crevices, ledges, and/or caves. These canyons frequently contain

small clumps or stringers of ponderosa pine, Douglas-fir, white fir, and/or pinyon-juniper. Deciduous riparian and upland tree species may also be present. Adjacent uplands are usually vegetated by a variety of plant associations including pinyon-juniper woodland, desert scrub vegetation, ponderosa pine-Gamble oak, ponderosa pine, or mixed-conifer. Owl habitat may also exhibit a combination of attributes between the forested and canyon types.

- (iv) The primary constituent elements for the Mexican spotted owl are:
- (A) Primary constituent elements related to forest structure:
- (1) A range of tree species, including mixed conifer, pine-oak, and riparian forest types, composed of different tree sizes reflecting different ages of trees, 30 percent to 45 percent of which are large trees with a trunk diameter of 12 inches (0.3 meters) or more when measured at 4.5 feet (1.4 meters) from the ground:
- (2) A shade canopy created by the tree branches covering 40 percent or more of the ground; and
- (3) Large dead trees (snags) with a trunk diameter of at least 12 inches (0.3 meters) when measured at 4.5 feet (1.4 meters) from the ground.
- (B) Primary constituent elements related to maintenance of adequate prev species:
- (1) High volumes of fallen trees and other woody debris:
- (2) A wide range of tree and plant species, including hardwoods; and
- (3) Adequate levels of residual plant cover to maintain fruits, seeds, and allow plant regeneration.
- (C) Primary constituent elements related to canyon habitat include one or more of the following:
- (I) Presence of water (often providing cooler and often higher humidity than the surrounding areas);
- (2) Clumps or stringers of mixed-conifer, pine-oak, pinyon-juniper, and/or riparian vegetation;

- (3) Canyon wall containing crevices, ledges, or caves; and
- (4) High percent of ground litter and woody debris.
- (4) Lands located within the mapped boundaries of the critical habitat designation that are not included in this designation, and are therefore excluded by definition, include: State and private lands, 157 wildland urban interface projects and the Penasco WUI project area that contain owls or habitat on Forest Service lands that are identified in the Wildland Urban Interface database located at http://www.fs.fed.us/r3/ wui/ and addressed in the April 10, 2001, final biological opinion on the Forest Service's proposed wildland urban interface fuel treatments in New Mexico and Arizona and the September 27, 2002, final biological opinion on the Rio Penasco II Non-Programmatic Vegetation Management Project and Forest Plan Amendment. The final biological opinions are available from the New Mexico Ecological Services Field Office, 2105 Osuna Road NE, Albuquerque, NM 87113.
- (5) Critical habitat is defined as those areas within the mapped boundaries. Federal actions within the mapped boundaries would not trigger a section 7 consultation unless they may affect the owl or affect protected or restricted habitat, which includes canyon habitat, and one or more of the primary constituent elements.
- (6) The minimum mapping unit for this designation does not exclude all developed areas, such as buildings, roads, bridges, parking lots, railroad tracks, other paved areas, the lands that support these features, and other lands unlikely to contain the primary constituent elements. Federal actions limited to these areas would not trigger a section 7 consultation, unless they affect protected or restricted habitat and one or more of the primary constituent elements in adjacent critical habitat.
- (7) Overview map of general locations of critical habitat for the Mexican spotted owl follows:



```
(8) Unit CP-11: Iron, Kane and Washington Counties, Utah. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 297559, 4124515; 297559, 4124522; 297544, 4125594; 297542, 4125750; 297752, 4126144; 298143, 4126877; 297730, 4127816; 297245, 4127922; 297129, 4128530; 297328, 4129243; 297496,
```

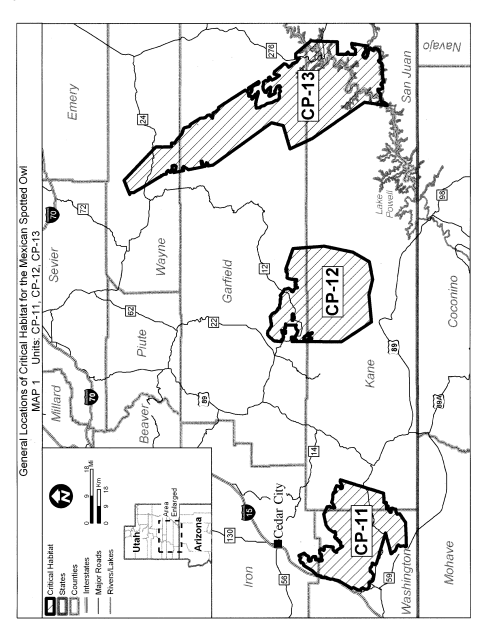
```
\begin{array}{c} 4129846; \ 297579, \ 4130145; \ 298368, \ 4131761; \ 298202, \\ 4132446; \ 298068, \ 4133000; \ 298370, \ 4133520; \ 298672, \\ 4134040; \ 298744, \ 4134165; \ 298790, \ 4134258; \ 298806, \\ 4134293; \ 299283, \ 4135270; \ 299573, \ 413567; \ 299964, \\ 4136668; \ 300932, \ 4138655; \ 301504, \ 4139828; \ 301910, \\ 4141797; \ 302276, \ 4142843; \ 302275, \ 4144196; \ 302383, \\ 4144529; \ 302483, \ 4144841; \ 302777, \ 4145751; \ 302811, \end{array}
```

```
4129988; 342382, 4129590; 341698, 4127038; 340632,
4145858: 302934, 4146076: 303102, 4146375: 303292,
4147338; 302950, 4147352; 303169, 4148987; 303615,
                                                      4123055; 340345, 4121985; 339699, 4119573; 339320,
4148973: 303666, 4149230: 303943, 4150618: 304079
                                                      4118158; 339270, 4117971; 338858, 4116432; 338392,
4151296; 304941, 4152281; 305131, 4152499; 305267,
                                                      4114692; 338042, 4114704; 337766, 4114687; 337317,
                                                      4114660: 337088, 4114646: 336485, 4114529: 336024,
4152673; 305550, 4153035; 305550, 4153090; 305591,
4153088; 305903, 4153487; 305975, 4153579; 306070,
                                                      4114553; 334987, 4114607; 334408, 4114684; 334377,
4153701; 306160, 4153878; 306405, 4154361; 306557,
                                                      4113332; 331815, 4113376; 331816, 4113362; 332335,
4154663; 306827, 4155196; 307112, 4155760; 307611,
                                                      4113105; 332866, 4112681; 332866, 4112350; 332761,
4156744; 308093, 4157687; 308125, 4157751: 308331,
                                                      4112350; 331388, 4112350; 331185, 4112117; 330726,
4158154: 308475, 4158435: 308515, 4158444: 308916
                                                      4111591: 330185, 4111431: 330182, 4110833: 331874
                                                      4110833; 331913, 4110054; 331696, 4109513; 331368,
4158539; 309480, 4158674; 309605, 4158927; 309768,
4159254: 309790, 4159299: 309770, 4159352: 309625
                                                      4108225: 330318, 4108225: 329306, 4107583: 329366,
4159750; 309612, 4159788; 310947, 4160455; 311743,
                                                      4106229; 327047, 4104285; 327041, 4104280; 325661,
4159825; 312689, 4160911; 313112, 4159678; 313701,
                                                      4103124; 325412, 4103119; 324642, 4103106; 318596,
4157956; 313527, 4157740; 313410, 4157634; 312995,
                                                      4102999; 317371, 4102977; 315366, 4102942; 315239,
4157260: 312924, 4157195; 312570, 4156518; 312223,
                                                      4103440; 315635, 4104309; 315570, 4105288; 315473,
4155697; 310745, 4155911; 310496, 4155662; 310141,
                                                      4106124; 316115, 4107253; 315856, 4107598; 315769,
4155308; 310336, 4154393; 310401, 4154378; 311269,
                                                      4107714; 315589, 4107953; 315059, 4108158; 315050,
4154175; 311368, 4154152; 312114, 4153250; 312087,
                                                      4108161; 314733, 4108284; 313864, 4108831; 313564,
4151845; 310720, 4151975; 310616, 4151484; 310979,
                                                      4109020; 313527, 4109043; 313294, 4109996; 312574,
4151004; 310861, 4150094; 310141, 4150094; 310103,
                                                      4110813; 312381, 4111327; 312712, 4111426; 314342,
4150089; 310088, 4149598; 310284, 4149599; 310278,
                                                      4111913; 317150, 4112752; 317981, 4113000; 318390,
4148828; 310276, 4148491; 310470, 4148423; 310589,
                                                      4113123; 319195, 4113363; 321376, 4114015; 320856,
4148382; 311036, 4148771; 312963, 4148810; 313410,
                                                      4114225; 319924, 4114600; 319642, 4114713; 317608,
4149722; 313622, 4149696; 314169, 4149627; 314432,
                                                      4115531; 316782, 4115864; 314343, 4116845; 312621,
4149680; 314747, 4149744; 314975, 4149489; 315275,
                                                      4117538; 311839, 4117853; 310620, 4118343; 309821,
4149153; 315356, 4149062; 315292, 4148918; 315212,
                                                      4118665; 309542, 4118777; 309009, 4118991; 308373,
4148736; 314636, 4147427; 315388, 4147126; 316173,
                                                      4119247; 307911, 4119926; 307985, 4120073; 308174,
4147253; 316440, 4146149; 316234, 4144312; 316145,
                                                      4120452; 308254, 4120574; 308488, 4120930; 308605,
4143512; 316017, 4142370; 314788, 4142430; 314787,
                                                      4121494; 307846, 4121592; 307235, 4121842; 306521,
4142430; 314013, 4141611; 313683, 4140483; 314558,
                                                      4122669; 305695, 4122744; 304981, 4122631; 305018,
4140366; 314737, 4140015; 315200, 4139110; 315507,
                                                      4122068; 304649, 4121816; 304192, 4121504; 303816,
4138509; 315598, 4138330; 315920, 4137701; 316192,
                                                      4121129; 303720, 4120968; 303600, 4120768; 303061,
4137280; 316167, 4137587; 316523, 4138306; 317905,
                                                      4120915; 302807, 4120984; 301722, 4121279; 301434,
4138244; 317913, 4139036; 318689, 4139017; 318720,
                                                      4121431; 301386, 4121455; 300610, 4122452; 300589,
4139812; 319123, 4139799; 319135, 4140196; 319551,
                                                      4123362; 300024, 4123440; 298993, 4123304; 298696,
4140201; 319567, 4140960; 319654, 4141033; 319985,
                                                      4123398: 298505, 4123458: 298030, 4123608: 297559.
4141045; 320077, 4141390; 320212, 4141506; 321139,
                                                      4124515.
4140899; 321211, 4140852; 321623, 4140946; 321674,
                                                        (9) Unit CP-12: Garfield and Kane Counties,
4140981; 321773, 4140980; 322526, 4141152;
                                           322491
                                                      Utah. Land bounded by the following UTM
4141382; 322429, 4141781; 322376, 4142129; 322789,
                                                      Zone 12 NAD 83 coordinates (meters E, me-
4142918; 323733, 4144502; 325437, 4145953; 327332,
                                                      ters N): 408069, 4128328; 406756, 4130867; 406758,
4146405; 330093, 4147064; 330737, 4146683; 331713,
                                                      4130871; 405255, 4133778; 405252, 4133779; 403907,
4146105:
        332907, 4145398; 333229, 4145207;
                                           333260
                                                      4136384; 403911, 4136648; 404221, 4156463; 404971,
4145189:
        333291, 4144803; 333292, 4144791;
                                           333357.
                                                      4156463; 404943, 4155271; 404943, 4154868; 404541,
                                                      4154868; 404536, 4154056; 404934, 4154051; 404934.
4143961:
        333367, 4143845; 333284, 4143749; 333121,
        332866, 4143265; 332878, 4143186;
                                                      4153649; 404934, 4153258; 404902, 4152448; 405727,
4143560:
                                           332881
        332983, 4142506; 332791, 4142044;
                                                      4152436; 405748, 4153232; 405758, 4153641; 406160,
4143167:
                                           332652.
4141708; 332679, 4141608; 332788, 4141202;
                                                      4153638; 406552, 4153634; 406552, 4154036; 406914,
                                           333242
                                                      4154031; 406904, 4153208; 407708, 4153208; 407704,
        333547, 4141591; 333577, 4141608; 334080,
        334263, 4141978; 334267, 4141981;
4141880:
                                           334678
                                                      4152819; 407695, 4152127; 408031, 4152084; 407937.
4142331; 334792, 4142428; 334858, 4142504;
                                           335045.
                                                      4152818; 407835, 4153615; 407716, 4153837; 407403,
4142720; 336031, 4142331; 336352, 4142204; 337404,
                                                      4154425; 407323, 4154574; 406580, 4155967; 406326,
4142092; 337655, 4142099; 338061, 4142110; 338449,
                                                      4156444; 405768, 4156452; 405771, 4156654; 405481,
4142122; 339274, 4141634; 339404, 4141558; 339404,
                                                      4156666; 404223, 4156553; 404241, 4157680; 404240,
4141446; 339404, 4141067; 339404, 4141047;
                                           339483
                                                      4157680; 404285, 4160505; 405035, 4160490; 405060,
4140693; 339580, 4140265; 339583, 4140251; 339599,
                                                      4161299; 404297, 4161299; 404322, 4162912; 405064,
4140264; 339636, 4140296; 340074, 4140666; 340420,
                                                      4162905; 405449, 4162876; 405454, 4163300; 406258,
4140958; 340958, 4140640; 341242, 4140473; 341677,
                                                      4163286; 406246, 4162085; 405844, 4162091; 405994,
4140216; 342139, 4139944; 341808, 4138604; 341797,
                                                      4161284; 406070, 4161152; 406233, 4161161; 406496,
4138556; 341221, 4138089; 340766, 4137720; 340843,
                                                      4161176; 406916, 4160875; 407597, 4160386; 408984,
4137412: 340941, 4137019: 341687, 4136832: 342400
                                                      4159741: 409773, 4160769: 409792, 4160775: 410706.
4137156; 342750, 4137376; 343450, 4137817; 344054,
                                                      4161056; 411391, 4160607; 411391, 4160831; 411411,
4137973; 344431, 4137947; 344617, 4137934; 344458,
                                                      4161236: 411420, 4162040: 411430, 4164045: 411450,
4137341: 344407, 4137152: 344308, 4136782: 344006,
                                                      4164421: 411450, 4165225: 411469, 4166023: 411882,
4135654: 343880, 4135183: 343574, 4134041: 343556,
                                                      4166422; 411469, 4166425; 410265, 4166452; 410269,
4133975; 342813, 4131199; 342696, 413076; 342488,
                                                      4166854; 409077, 4166868; 409073, 4166466; 408671,
```

```
4166468: 408675, 4166871: 408263, 4166873: 408263,
                                                      512193 4185726: 512685 4185794: 515452 4180329:
4166471; 407868, 4166476; 407882, 4167281; 408263,
                                                      514920, 4180148; 514325, 4180620; 513955, 4182324;
4167276: 408289, 4167680: 408681, 4167670: 408686
                                                      513114 4184008: 512354 4183983: 511861 4183966
4168081: 409088, 4168078: 409093, 4168423: 408562,
                                                      511040, 4184295; 510737, 4184811; 510137, 4185835;
4168262: 408289, 4168343: 408289, 4168082: 407891,
                                                      509234 4185691: 509275 4184233: 508803 4184110:
4168086; 407886, 4167680; 406607, 4167687; 406580,
                                                      507982, 4184008; 508166, 4183597; 508638, 4183084;
4167473; 406116, 4167504; 405977, 4167690; 405512,
                                                      509131, 4182817; 509624, 4182550; 510055, 4182160;
4167693; 405519, 4168304; 405359, 4168519; 404411,
                                                      510060, 4182121; 510137, 4181544; 511225, 4180641;
4168531; 404449, 4170982; 404648, 4170978; 404645,
                                                      510568, 4180497; 509152, 4180990; 508023, 4181421;
                                                      506175, 4181975; 504204, 4181667; 504307, 4180867;
4171003: 404660, 4172180: 405001, 4173109: 405620
4173743; 405853, 4174301; 406230, 4174781; 407196,
                                                      504389, 4180005; 504512, 4179697; 505005, 4178547;
4175920: 407392, 4175946: 407651, 4175980: 408027.
                                                      505231, 4177316; 506175, 4175797; 506298, 4174709;
                                                      506586, 4173107; 507366, 4171260; 507571, 4170008;
4176030; 409083, 4175884; 409582, 4175121; 410405,
4174641: 411117, 4173960: 412325, 4174022: 412758,
                                                      508207, 4169412; 509152, 4169063; 509767, 4169310;
4174192; 413936, 4174355; 415060, 4174618; 416366,
                                                      510568, 4169289; 511369, 4168550; 511759, 4168940;
4173573; 416722, 4172629; 416800, 4172180; 417326,
                                                      511928, 4169010; 512108, 4169084; 512785, 4169002;
4171220; 418744, 4170313; 418983, 4169563; 420221,
                                                      513175, 4168653; 513750, 4169084; 513728, 4169306;
4169424; 420633, 4169171; 422493, 4169159; 422490,
                                                      513647, 4170110; 512990, 4170829; 511882, 4171301;
4168810; 422931, 4168851; 423442, 4168742; 424150,
                                                      511430, 4171711; 510548, 4171424; 510137, 4172122;
4169117; 425465, 4167802; 426805, 4166725; 426912,
                                                      510028, 4172529; 509973, 4172738; 509480, 4173682;
4165743; 427236, 4164500; 426566, 4163281; 425935,
                                                      509346, 4174093; 509193, 4174565; 509501, 4174914;
4163076; 425651, 4162439; 425650, 4162325;
                                           426694
                                                      510771, 4174202; 510856, 4174154; 511163, 4174103;
4161729; 426787, 4161511; 426796, 4161511; 426795,
                                                      511471, 4174052; 512272, 4174072; 512785, 4173908;
4161492; 426900, 4161248; 427164, 4161104; 427281,
                                                      513175, 4173969; 512662, 4174873; 512377, 4175158;
4160310; 427340, 4159907; 427596, 4159905; 427588,
                                                      511818, 4175717; 511574, 4175961; 510835, 4176248;
4160307; 427598, 4160710; 428000, 4160706; 428004,
                                                      510856, 4176987; 512190, 4177849; 513278, 4178055;
4161108; 428808, 4161100; 428802, 4160431; 428814,
                                                      514325, 4177664; 515331, 4177808; 515988, 4176576;
4160434; 429221, 4160913; 429852, 4161140; 430038,
                                                      515659, 4175591; 515967, 4174996; 516460, 4175098;
4160320; 430413, 4160271; 430416, 4160679; 430816,
                                                      517117, 4175139; 517433, 4174403; 516114, 4173193;
4160676; 430813, 4160219; 430874, 4160211; 430952,
                                                      516556, 4172131; 517103, 4170775; 518093, 4169236;
4161280; 430952, 4161470; 430952, 4162596; 431354,
                                                      518679, 4172131; 519759, 4171841; 520142, 4171087;
4164376; 431637, 4165434; 433478, 4165194; 434374,
                                                      523090, 4166746; 522930, 4165754; 522307, 4164948;
                                                      521611, 4164288; 522417, 4162639; 523070, 4162320;
4165925; 434962, 416600; 435255, 4165322;
                                           435263
4166109; 444154, 4162039; 445089, 4145332; 442415,
                                                      523834, 4160038; 523846, 4160001; 524165, 4159713;
4129990; 438262, 4121081; 430596, 4119360; 423958,
                                                      525460, 4158543; 525456, 4159725; 525454, 4160502;
4121454; 414285, 4120346; 414284, 4120348; 412316,
                                                      527337, 4160516; 530733, 4155527; 530856, 4155346;
4120123; 411299, 4122090; 411297, 4122090; 408278,
                                                      530851, 4155346; 531372, 4154583; 531373, 4154587;
4127925; 408069, 4128328; 415428, 4161974; 415830,
                                                      531530, 4154356; 531527, 4154356; 531780, 4153985;
4161967; 415835, 4162370; 416223, 4162364; 416228,
                                                      531780, 4153988; 532018, 4153639; 532016, 4153639;
4162478; 415873, 4162755; 415876, 4162784; 414614,
                                                      532320, 4153194; 532321, 4153194; 532701, 4152635;
4162798; 413407, 4162799; 413407, 4162403; 414212, 4162393; 414212, 4161588; 415021, 4161577; 415030,
                                                      532830, 4152446; 532771, 4149731; 532771, 4149731;
                                                      532737, 4148174; 532737, 4148148; 532710, 4146893;
4162382; 415432, 4162376; 415428, 4161974.
                                                      532709, 4146893; 532579, 4140895; 532579, 4140895;
  (10) Unit CP-13: Garfield, Kane, San Juan
                                                      532550, 4139551; 532543, 4139239; 532517, 4138126;
and Wayne Counties, Utah. Land bounded by
                                                      527293, 4138109; 527144, 4137429; 527174, 4133071;
the following UTM Zone 12 NAD 83 coordi-
                                                      527657, 4133140; 528134, 4132481; 527319, 4131744;
                                                      527183, 4131690; 527206, 4128444; 529284, 4128443;
nates (meters E, meters N): 472564, 4238946;
472114, 4239906; 472119, 4239906; 471348, 4241554;
                                                      529516, 4128952; 529762, 4129383; 530091, 4130142;
471341, 4241558; 468748, 4247103; 468749, 4247106;
                                                      530666, 4130163; 531405, 4130430; 531887, 4130463;
                                                      531687, 4128954; 531240, 4128500; 531237, 4128443;
468547, 4247538; 468548, 4248952; 468538, 4249758;
467731, 4249800; 473736, 4252795; 487782, 4235585;
                                                      531619, 4128443; 531584, 4128177; 531510, 4127622;
487786, 4234473; 487767, 4232922; 487761, 4232017;
                                                      531510, 4127622; 531033, 4124040; 530838, 4122583;
487765, 4231274; 487767, 4230462; 487776, 4229633;
                                                      530767, 4122049; 530699, 4122147; 530781, 4122968;
487795, 4228173; 488053, 4227230; 488514, 4227203;
                                                      530755, 4123259; 530223, 4123283; 530112, 4123219;
489397, 4227216; 489367, 4226392; 489368, 4225681;
                                                      530036, 4123215; 529847, 4123103; 529621, 4122959;
489435, 4225632; 490892, 4224307; 490989, 4224219;
                                                      529325, 4122775; 528757, 4122917; 527951, 4123796;
491048, 4224166; 492184, 4222847; 493246, 4221747;
                                                      526741, 4124419; 526625, 4124355; 526616, 4124359;
495664, 4220576; 495831, 4220223; 496237, 4218321;
                                                      526234, 4124173; 526226, 4124133; 526082, 4124053;
496424, 4217447; 496726, 4217284; 496916, 4217180;
                                                      525847, 4123525; 525788, 4123393; 525865, 4123205;
497265, 4217201; 497265, 4217203; 499527, 4212443;
                                                      526051, 4122749; 526192, 4122404; 527360, 4121834;
499851, 4211761; 499923, 4210841; 499953, 4210461;
                                                      527369, 4121835; 527370, 4121830; 527621, 4121707;
500209 4208958: 501162 4207822: 501272 4206613:
                                                      527632 4121704: 529230 4121272: 529380 4121231:
499843, 4205221; 500643, 4205064; 502034, 4204961;
                                                      529709, 4120844; 530003, 4120498; 529232, 4119382;
                                                      529174, 4119337; 529192, 4119323; 528940, 4118959;
502267, 4204432; 502628, 4203608; 502667, 4203549;
                                                      529820, 4118299; 529526, 4116247; 528134, 4115404;
503801 4201849 504524 4201933 505862 4199288
506524, 4197980; 507943, 4195176; 509105, 4192876;
                                                      525239, 4114782; 524836, 4115698; 524625, 4115735;
509658, 4191781; 511807, 4187529; 511240, 4186679;
                                                      524624,\ 4115746;\ 524519,\ 4116017;\ 524241,\ 4115905;
```

#### § 17.95

```
524056, 4115695; 523884, 4115421; 523775, 4115034;
                                                          493424, 4147565; 493424, 4147566; 491981, 4150192;
523776,\ 4114921;\ 523537,\ 4114400;\ 523200,\ 4114318;
                                                          491177, 4151656; 491046, 4152011; 489337, 4156675;
523172, 4114257; 523121, 4114144; 522776, 4114088;
                                                          489335,\ 4156676;\ 486819,\ 4163547;\ 496738,\ 4167120;
522614, 4114170; 522332, 4114149; 522252, 4114135;
                                                          497141, 4169276; 497926, 4173466; 480074, 4204807;
522204, 4114127; 522122, 4114113; 522112, 4114114;
                                                           480027, 4205121; 480027, 4205121; 479759, 4206910;
522112,\ 4114114;\ 522033,\ 4114137;\ 521930,\ 4114167;
                                                          479760, 4206910; 479649, 4207656; 480666, 4207653;
521869, 4114153; 521831, 4114159; 521793, 4114134; 521755, 4114126; 521740, 4114101; 521135, 4113719;
                                                          481007, 4208482; 479944, 4208702; 479426, 4209318;
                                                          480083, 4209996; 480822, 4210529; 481684, 4210817;
520665,\ 4113732;\ 520665,\ 4113732;\ 520567,\ 4113741;
                                                          481499, 4211289; 480494, 4211002; 479878, 4210940;
520566, 4113735; 519852, 4113755; 519266, 4114085;
                                                          479365, 4210283; 479255, 4210279; 478071, 4218197;
515564, 4113169; 514868, 4114378; 514208, 4114708;
                                                          478071, 4218268; 478543, 4218884; 478790, 4219521;
513769, 4113939; 512669, 4113682; 512243, 4114665;
                                                           479180, 4220034; 479490, 4220810; 478758, 4221497;
512193, 4114781; 512196, 4114851; 512215, 4115338; 512229, 4115698; 512229, 4115868; 512229, 4116321;
                                                          477694, 4220725; 477378, 4222845; 476909, 4225987;
                                                          477272, 4225977; 478448, 4224935; 479534, 4224691;
511860, 4116321; 511606, 4116321; 511078, 4115742; 510837, 4115478; 510250, 4114708; 509188, 4114855;
                                                          480045, 4225689; 479690, 4226931; 478624, 4226858;
                                                          478058,\ 4227197;\ 477114,\ 4227424;\ 477012,\ 4227940;
506879, 4114378; 506439, 4112473; 505816, 4111447;
                                                          477265, 4228481; 477831, 4228972; 477583, 4229415;
505246, 4111391; 505317, 4112002; 505557, 4114076;
                                                          477095, 4230014; 476302, 4230065; 476104, 4231394;
505589, 4114347; 505622, 4114635; 505630, 4114700;
                                                           475575, 4232522; 475641, 4232861; 475416, 4232861;
505629, 4114700; 506650, 4123489; 503438, 4129336;
                                                           475091, 4233554; 474831, 4234109; 473493, 4236964;
503429, 4129338; 500183, 4135243; 500188, 4135252;
                                                           472939, 4238145; 472663, 4238734; 472564, 4238946.
499810, 4135941; 498380, 4138544; 498076, 4139097;
497611, 4139943; 497604, 4139942; 494081, 4146370;
                                                             (11) Map 1 of Units CP 11, 12, and 13 follows:
```



```
(12) Unit CP-14: Garfield, Grand, San Juan and Wayne Counties, Utah. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 545963, 4193288; 544535, 4197215; 544521, 4197384; 544457, 4197429; 542451, 4202951; 543662, 4211925; 543942, 4212093; 545159, 4212397; 547028, 4212745; 548028, 4213267;
```

```
545768, 4214657; 544113, 4215270; 544393, 4217350; 544610, 4218961; 545291, 4224025; 546362, 4224698; 546507, 4225521; 545682, 4226939; 546203, 4230818; 546221, 4230950; 547549, 4231967; 548162, 4232437; 549097, 4233152; 552926, 4236083; 553634, 4235343; 554851, 4235907; 556372, 4235386; 557067, 4234430; 559371, 4234256; 559965, 4235038; 560935, 4235342;
```

```
562326, 4234734; 563630, 4233821; 561990, 4233080;
                                                      616358, 4251301; 616128, 4251595; 615422, 4251272;
561804, 4232996; 560476, 4232494; 559849, 4232257;
                                                      615151, 4251148; 615085, 4251117; 615153, 4251024;
559110 4231736 560935 4230780 562065 4229737
                                                      615823 4250118: 616171 4248944: 616997 4247814:
562268, 4229305; 562413, 4228998; 563633, 4229297;
                                                      617735, 4246641; 618952, 4247206; 620030, 4247269;
564716, 4229563; 566280, 4230866; 566356, 4230934;
                                                      620430, 4247293; 620937, 4246569; 621038, 4246424;
566820, 4231352; 567150, 4231649; 567669, 4232549;
                                                      621255, 4244859; 621386, 4243729; 620343, 4242426;
568186, 4233444; 568397, 4233470; 569982, 4233666;
                                                      621429, 4240861; 622038, 4239601; 622994, 4238949;
570539, 4233735; 570300, 4234180; 569931, 4234864;
                                                      622472, 4238471; 621786, 4238037; 621168, 4237645;
567367, 4236907; 566107, 4237341; 565020, 4237081;
                                                      620183, 4237383; 619213, 4237124; 617866, 4237341;
564108, 4237819; 564195, 4239471; 563934, 4240992
                                                      616214 4236820: 615432 4237646: 614997 4237646:
                                                      614867, 4236950; 615084, 4236038; 615345, 4235647;
563977, 4243078; 565151, 4243860; 565542, 4245251;
565542, 4245775; 577849, 4255284; 577849, 4255305;
                                                      615954 4235255: 616996 4234777: 618387 4234039:
                                                      618662, 4233619; 619126, 4232909; 619865, 4232648;
585344, 4261078; 586075, 4261642; 586733, 4261719;
587043, 4261755; 587176, 4261771; 587189, 4261771;
                                                      620271, 4232541; 620690, 4232431; 621907, 4232648;
587190, 4261771; 587507, 4261808; 587540, 4261773;
                                                      622863, 4232778; 624341, 4232431; 625253, 4231605;
589398, 4261783; 589431, 4261522; 589415, 4261233;
                                                      626340, 4231909; 626464, 4232143; 626704, 4232595;
589968, 4261210; 590227, 4261199; 590294, 4261155;
                                                      627079, 4233300; 628307, 4232208; 628345, 4232174;
                                                      628643, 4231909; 627552, 4230630; 627383, 4230432;
590374, 4261103; 590871, 4260780; 591096, 4260634;
591518, 4260780; 591575, 4260800; 592226, 4261025;
                                                      627687, 4229954; 628904, 4230301; 630773, 4229649;
593356, 4261286; 594572, 4262285; 595746, 4262503;
                                                      629816, 4227998; 630859, 4227390; 632424,
595518, 4260831; 595514, 4260805; 595485, 4260591;
                                                      632692, 4226346; 632389, 4225316; 629858, 4220825;
595813, 4260577; 597571, 4260504; 598788, 4260591;
                                                      629849, 4220834; 629077, 4219568; 628121, 4218568;
599440, 4260895; 599810, 4260882; 599830, 4260881;
                                                      628336, 4218128; 626458, 4214802; 626456, 4214798;
600060, 4260873; 600062, 4260882; 600269, 4260884;
                                                      626270. 4214074: 625739. 4211998: 625323. 4210376:
600281, 4260866; 600700, 4260851; 600939, 4260613;
                                                      625141, 4209664; 624910, 4208763; 623659, 4203880;
601010, 4260892; 601407, 4260886; 604665, 4260956;
                                                      623645, 4203880; 623616, 4203710; 623493, 4203234;
604829, 4261894; 605373, 4262711; 606705, 4262893;
                                                      623188, 4202281; 616762, 4182220; 617300, 4178098;
607636, 4262959; 608849, 4263045; 610101, 4262711;
                                                      617520, 4176413; 617542, 4176247; 617616, 4175683;
610090, 4262621; 609925, 4261261; 609823, 4261000;
                                                      617972, 4172961; 617983, 4172871; 618037, 4172458;
609703, 4260690; 610020, 4260595; 610236, 4260829;
                                                      618295, 4170488; 618169, 4169940; 617951, 4168767;
610438, 4261049; 610749, 4261388; 610867, 4261558;
                                                      617864, 4167550; 617647, 4166681; 618299, 4166333;
611241, 4262099; 612076, 4262183; 612081, 4262243;
                                                      617550, 4164901; 617563, 4164602; 617604, 4163639;
612118, 4262651; 612131, 4262795; 612044, 4263043;
                                                      617893, 4163002; 618255, 4162205; 618038, 4160293;
611964, 4263268; 611269, 4263490; 610908, 4264046;
                                                      618647, 4159337; 618897, 4159036; 616628, 4157476;
610913, 4264063; 611634, 4263976; 612445, 4263877;
                                                      616566, 4157434; 616464, 4157364; 615480, 4156687;
612545, 4263865; 613245, 4263780; 614051, 4263681;
                                                      615274, 4156546; 614743, 4156180; 613301, 4156730;
614460, 4263632; 615664, 4263485; 617280, 4263288;
                                                      612519, 4157425; 611519, 4157208; 611287, 4156120;
617591, 4263250; 618089, 4263190; 618884, 4263093;
                                                      610607, 4155730; 608999, 4156208; 608333, 4156570;
620146, 4262939; 621319, 4262797; 622088, 4262703;
                                                      605439, 4159584; 605234, 4159797; 605001, 4161032;
625218, 4262322; 625378, 4262174; 625398, 4262155;
                                                      604218, 4160901; 604032, 4161050; 603576, 4161526;
625565, 4261256; 625676, 4260653; 625203, 4259763;
                                                      603654, 4162422; 603480, 4163769; 603262, 4164874;
624953, 4259151; 624814, 4258178; 625454, 4257204;
                                                      602046, 4165117; 601654, 4166159; 603009, 4166840;
625815, 4256314; 626622, 4255619; 628012, 4255397;
                                                      603175, 4167333; 603219, 4168202; 603914, 4168854;
629292 4255063: 629180 4254423: 628822 4253914:
                                                      604479, 4168854; 606180, 4169314; 607164, 4170107;
628375, 4253426; 628091, 4253160; 627985, 4253060;
                                                      605419, 4170805; 605546, 4171820; 604690, 4172708;
628151, 4252337; 628741, 4252124; 629153, 4251976;
                                                      603135, 4173120; 602374, 4173057; 602350, 4171200;
629051, 4251570; 629041, 4251531; 628541, 4251336;
                                                      601611, 4170027; 601003, 4168810; 600438, 4168463;
628735, 4250724; 629595, 4249885; 630237, 4249695;
                                                      599932, 4168369; 599264, 4168245; 599264, 4168810;
                                                      599600, 4169122; 599873, 4169375; 599960, 4170679;
631155, 4249612; 631739, 4250641; 631968, 4250622;
632364, 4250589; 632407, 4250585; 632601, 4249695;
                                                      599329, 4171693; 599107, 4172422; 598047, 4172287;
632739, 4249551; 632865, 4249419; 632984, 4249069;
                                                      596697, 4171978; 595310, 4172330; 594832, 4173330;
633153, 4248575; 633130, 4248221; 631468, 4248292;
                                                      594310, 4173373; 593810, 4172676; 593800, 4172674;
631207, 4248277; 629792, 4248193; 630599, 4247470;
                                                      593137, 4172547; 592596, 4172741; 592528, 4172765;
630840, 4246687; 630933, 4246385; 631517, 4245746;
                                                      592098, 4174198; 591622, 4175182; 591178, 4176101;
633337, 4244077; 633641, 4242599; 634077, 4242338;
                                                      589751, 4176736; 588323, 4177465; 587689, 4178290;
634110, 4242318; 634510, 4242078; 634727, 4241948;
                                                      586661, 4178240; 586097, 4178023; 585358, 4177501;
634727, 4241948; 634524, 4241728; 634005, 4241169;
                                                      584228, 4178240; 582620, 4178197; 581620, 4177979;
                                                      580621, 4178458; 580664, 4179674; 580604, 4180823;
633597, 4240731; 633719, 4240313; 634380, 4238036;
635118, 4237080; 635755, 4236779; 635122, 4234621;
                                                      580577, 4181326; 580506, 4181328; 579274, 4181369;
635035, 4234325; 634711, 4234612; 633829, 4235394;
                                                      578878, 4181217; 578144, 4180935; 578100, 4180803;
633408, 4235767; 633250, 4235907; 633083, 4236286;
                                                      577970, 4180413; 577753, 4179761; 577511, 4179775;
633042 4236380: 632910 4236679: 632772 4236994:
                                                      577311, 4179899; 576452, 4180431; 576136, 4180782;
632699, 4237077; 631511, 4238428; 631392, 4238643;
                                                      575102, 4181934; 574754, 4181487; 570247, 4184341;
                                                      570191, 4184542; 569565, 4184773; 567217, 4186261;
631382, 4238660; 630642, 4239992; 629233, 4241858;
629165 4241948: 628097 4242482: 627166 4242947:
                                                      564423, 4186681; 562821, 4186921; 562185, 4187017;
625732, 4244120; 624428, 4247336; 623124, 4249596;
                                                      561847, 4188062; 560848, 4188148; 559601, 4187547;
622038, 4252595; 618431, 4249813; 616910, 4250596;
                                                      559587, 4187540; 558675, 4187627; 558635, 4187552;
```

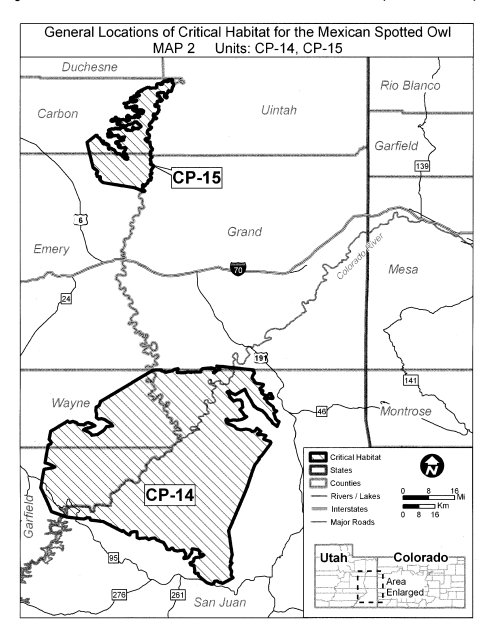
```
558065 4187638: 558004 4187647: 556811 4187827:
                                                      572707 4375822: 573072 4375971: 573377 4375856:
556811, 4187829; 553734, 4188293; 553731, 4188293;
                                                      573572, 4376036; 573492, 4376761; 573607, 4377106;
552954 4188411: 552752 4188499: 551897 4188871:
                                                      573721 4377206: 573847 4377411: 573727 4377566:
550819, 4189340; 546756, 4191109; 545985, 4193228;
                                                      573302, 4377466; 573022, 4377351; 572766, 4377221;
545963, 4193288,
                                                      572551, 4377113; 572538, 4377106; 572181, 4376873;
 (13) Unit CP-15: Carbon and Emery Coun-
                                                      572063, 4376796; 571957, 4376873; 571780, 4377004;
ties. Utah. Land bounded by the following
                                                      571403, 4377301; 571393, 4377731; 571718, 4377851;
UTM Zone 12 NAD 83 coordinates (meters E,
                                                      571708, 4378056; 571578, 4378076; 571458, 4378241;
meters N): 559422, 4374683; 559418, 4374701;
                                                      571378, 4378371; 571103, 4378261; 570258, 4378176;
559422, 4374707; 559422, 4374708; 559423, 4374710;
                                                      569843 4378116: 569608 4378206: 569346 4378000:
559437, 4374741; 559784, 4375102; 560167, 4375500;
                                                      569328, 4377986; 569071, 4377858; 568950, 4377752;
560551, 4375899; 560959, 4376324; 561002, 4376369;
                                                      568719 4377551: 568540 4377562: 568279 4377416:
561394, 4376777; 562131, 4377544; 562820, 4378260;
                                                      568054, 4377491; 567694, 4377451; 567514, 4377656;
562915, 4378191; 562976, 4378192; 563300, 4378201;
                                                      567389, 4377887; 567459, 4378086; 567664, 4378271;
563325, 4377927; 563358, 4377567; 563360, 4377541;
                                                      567499, 4378371; 567446, 4378600; 567361, 4378798;
563375, 4377534; 563521, 4377465; 563789, 4377248;
                                                      567338, 4378850; 567275, 4378999; 567449, 4379166;
563883, 4377173; 563885, 4377171; 564201, 4376949;
                                                      567850, 4379183; 568104, 4378976; 568494, 4379071;
564240, 4376921; 564336, 4376743; 564363, 4376693;
                                                      568729, 4379255; 568719, 4379505; 568469, 4379585;
564310, 4376361; 564581, 4376287; 564590, 4376269;
                                                      568457, 4379614; 568359, 4379855; 568009, 4379910;
564700, 4376066; 564767, 4375941; 564880, 4375732;
                                                      567789, 4379880; 567702, 4380367; 567645, 4380852;
564888, 4375536; 564895, 4375392; 565055, 4375067;
                                                      567693, 4380887; 567854, 4381010; 567964, 4381090;
565729, 4375452; 565770, 4375281; 565800, 4375152;
                                                      568224, 4381147; 568609, 4381330; 568819, 4381410;
565819, 4375072; 565772, 4374993; 565619, 4374737;
                                                      568896, 4381549; 569069, 4381595; 569274, 4381402;
565539, 4374252; 565782, 4374098; 565989, 4373967;
                                                      569559, 4381426; 569883, 4381455; 570188, 4381600;
566139, 4374107; 566149, 4374351; 566149, 4374367;
                                                      570030, 4381808; 570198, 4381850; 570372, 4381815;
566162, 4374367; 566588, 4374371; 566589, 4374356;
                                                      570663, 4381630; 570808, 4381728; 570983, 4381505;
566747, 4374352; 567009, 4373662; 567279, 4373937;
                                                      571209, 4381582; 571453, 4381530; 571608, 4381720;
567391, 4373922; 567469, 4373912; 567764, 4373582;
                                                      571758, 4381638; 572023, 4381405; 572108, 4381490;
567854, 4373197; 567847, 4372330; 567845, 4372100;
                                                      572068, 4381620; 572223, 4381821; 572423, 4381830;
567810, 4372053; 567634, 4371813; 567939, 4371383;
                                                      572521, 4382049; 572503, 4382269; 572788, 4382334;
568079, 4371703; 568299, 4371903; 568469, 4371969;
                                                      573033, 4382209; 573433, 4382334; 573817, 4381970;
568543, 4371970; 568754, 4371813; 568914, 4371884;
                                                      574031, 4381943; 574282, 4381780; 574437, 4381540;
569199, 4371659; 569228, 4371338; 569406, 4371325;
                                                      574412, 4381315; 574322, 4381130; 574427, 4381010;
569644, 4371307; 569803, 4371181; 570012, 4371016;
                                                      574632, 4380990; 574857, 4380790; 575009, 4380934;
570198, 4370780; 570201, 4370776; 570203, 4370773;
                                                      575147, 4381065; 575317, 4381065; 575677, 4380830;
570174, 4370436; 570378, 4370218; 570313, 4369938;
                                                      576027, 4380830; 576397, 4380920; 576771, 4380930;
570555, 4369849; 570624, 4369702; 570658, 4369628;
                                                      577056, 4381090; 576931, 4381400; 576938, 4381840;
570813, 4369594; 570958, 4369443; 571015, 4369174;
                                                      576851, 4382094; 576884, 4382170; 576955, 4382332;
571033, 4369089; 571258, 4369094; 571290, 4369129;
                                                      576969, 4382343; 577139, 4382476; 577268, 4382394;
571333, 4369176; 571408, 4369258; 571748, 4369223
                                                      577431, 4382114; 577681, 4381820; 577966, 4381615;
571840, 4369184; 572143, 4369054; 572185, 4368998;
                                                      578166, 4381814; 578411, 4381814; 578741, 4381685;
572348, 4368786; 572453, 4368649; 572502, 4368631;
                                                      578886, 4381535; 579066, 4381560; 578991, 4382029;
572707, 4368559; 572811, 4368388; 572911, 4368222;
                                                      579211, 4382039; 579506, 4382074; 579606, 4382271;
572967 4368129: 573112 4367979: 573272 4367814:
                                                      579781 4382389: 579846 4382574: 580121 4382714:
573472, 4367529; 573752, 4367489; 573937, 4367354;
                                                      580116, 4382989; 579811, 4383174; 579743, 4383403;
574117, 4366924; 574017, 4366719; 574367, 4366639;
                                                      579661, 4383679; 579459, 4383902; 579141, 4383869;
574562, 4366434; 574837, 4366564; 575097, 4366489;
                                                      578881, 4384069; 578916, 4384196; 578981, 4384429;
                                                      578638, 4384593; 578616, 4384604; 578496, 4385019;
575182, 4366999; 575212, 4367294; 575072, 4367479;
574913, 4367605; 574882, 4367629; 574587, 4367874;
                                                      578169, 4384977; 577866, 4385014; 577561, 4384979;
574582, 4367951; 574567, 4368184; 574657, 4368420;
                                                      577556, 4384629; 577405, 4384561; 577166, 4384454;
574787, 4368604; 574735, 4368789; 574727, 4368819;
                                                      577006, 4384224; 576876, 4384039; 576205,
574602, 4368919; 574559, 4368930; 574317, 4368993;
                                                      576092, 4383964; 575880, 4383753; 575827, 4383699;
574072, 4368904; 574007, 4369078; 574041, 4369198;
                                                      575605, 4383753; 575522, 4383774; 575387, 4383779;
574082, 4369343; 573932, 4369538; 573873, 4369553;
                                                      575252, 4383784; 575149, 4383731; 575047, 4383679;
573749, 4369584; 573709, 4369594; 573507, 4369943;
                                                      574997, 4383487; 574992, 4383469; 574872, 4383348;
573832, 4370474; 573853, 4370502; 574127, 4370863;
                                                      574846, 4383321; 574601, 4383131; 574217, 4382834;
574174, 4371130; 574196, 4371184; 574246, 4371307;
                                                      574052, 4383014; 573717, 4382779; 573582, 4383099;
                                                      573407, 4382969; 573157, 4382949; 572908, 4383054;
574545, 4372042; 574246, 4372202; 574112, 4372273;
573835, 4372265; 573762, 4372263; 573333, 4372116;
                                                      572863, 4383309; 572799, 4383327; 572693, 4383357;
572520, 4372137; 572158, 4372208; 571853, 4372253;
                                                      572573, 4383326; 572571, 4383325; 572487, 4383303;
571750, 4372384; 571618, 4372552; 571481, 4372918;
                                                      572198, 4383209; 572157, 4383224; 572058, 4383259;
571908 4373187: 572163 4373297: 572183 4373517:
                                                      572094 4383559: 571683 4383629: 571223 4383499:
571953, 4373617; 571693, 4373567; 571288, 4373852;
                                                      571095, 4383674; 570873, 4383949; 571209, 4384216;
571015, 4374222; 570843, 4374282; 570595, 4374398;
                                                      571422, 4384351; 571511, 4384513; 571528, 4384544;
570523 4374432: 570408 4374782: 570439 4374821:
                                                      571701 4384619: 571943 4384574: 572063 4384789:
                                                      571963, 4385009; 571778, 4384954; 571628, 4385129;
570588, 4375012; 570943, 4375202; 571273, 4375247;
571783, 4375262; 572068, 4375657; 572333, 4375736;
                                                      571143, 4385124; 570948, 4385473; 570586, 4385381;
```

```
577301, 4397605; 577236, 4397870; 577606, 4397940;
570438 4385344: 570163 4385503: 570008 4385648:
569578, 4385324; 569293, 4385404; 569024, 4385194;
                                                      577703, 4397903; 577766, 4397565; 578021, 4397510;
568814 4385269 568534 4385389 568529 4385727
                                                      578491 4397590: 578501 4397691: 578851 4398049:
568874, 4386083; 569069, 4386203; 569199, 4386098;
                                                      579020, 4397888; 579277, 4397985; 579366, 4398184;
569563, 4386273; 569668, 4386478; 569863, 4386508;
                                                      579256, 4398429; 579091, 4398609; 578855, 4398670;
570153, 4386693; 570171, 4387101; 570297, 4387295;
                                                      578566, 4398854; 578246, 4399079; 578582, 4399443;
570493, 4387293; 570566, 4387148; 570691, 4386903;
                                                      578786, 4399769; 578911, 4399979; 579134, 4400093;
570693, 4386898; 571152, 4386439; 571368, 4386328;
                                                      579466 4400104: 579756 4400024: 579906 4400159:
571633, 4386343; 571948, 4386198; 572243, 4386018;
                                                      579721, 4400399; 579706, 4400544; 579884, 4400590;
572567 4386067: 573147 4386028: 573307 4386263:
                                                      580006 4400734: 580111 4400419: 580336 4400379:
                                                      580459, 4400533; 580489, 4401032; 580545, 4401065;
573457, 4386103; 573817, 4386008; 574457, 4385388;
574524 4385344: 574607 4385288: 574640 4385345:
                                                      580661 4401080: 580722 4401171: 582474 4402222:
                                                      582860, 4402123; 583170, 4402168; 583490, 4401838;
574707, 4385461; 574937, 4385558; 575202, 4385518;
575252, 4385838; 575412, 4385918; 575613, 4385877;
                                                      583815, 4401768; 584105, 4401813; 584619, 4401893;
575697, 4385983; 575450, 4386212; 575312, 4386388;
                                                      584989, 4401923; 585514, 4401793; 585934, 4402108;
575087, 4386638; 574773, 4386838; 574502, 4387033;
                                                      586019, 4402383; 586009, 4402673; 585823, 4403103;
574545, 4387323; 574537, 4387638; 574736, 4387897;
                                                      585859, 4403473; 586039, 4403668; 586099, 4403948;
                                                      586724, 4404043; 587169, 4404223; 587279, 4404078;
574919, 4388115; 574973, 4388217; 575325, 4388185;
575267, 4387996; 575328, 4387872; 575373, 4387779;
                                                      587244, 4403768; 587444, 4403638; 587759, 4403708;
575203, 4387782; 575187, 4387670; 575283, 4387574;
                                                      588064, 4403713; 588144, 4403913; 587942, 4404200;
575453, 4387523; 575642, 4387478; 575735, 4387513;
                                                      587799, 4404457; 588004, 4404667; 588438, 4404647;
575917, 4387488; 576214, 4387222; 576409, 4387129;
                                                      588468, 4404872; 588388, 4405047; 588678, 4405387;
576557, 4387113; 576624, 4387299; 576726, 4387315;
                                                      588913, 4405422; 589278, 4405262; 589403, 4405437;
576851, 4387305; 576928, 4387133; 576994, 4387206;
                                                      589728, 4405552; 589908, 4405462; 589928, 4405282;
577079, 4387298; 577324, 4387283; 577612, 4387107;
                                                      589853, 4405082; 590013, 4405052; 590223, 4405192;
577529, 4387581; 577574, 4387827; 577705, 4388208;
                                                      590423, 4405217; 590358, 4405412; 590268, 4405622;
577792, 4388222; 577801, 4388224; 578108, 4387884;
                                                      590328, 4405952; 590673, 4406027; 590953, 4405862;
578220, 4387750; 578399, 4387536; 578601, 4387365;
                                                      590981, 4405889; 591198, 4406092; 591493, 4406007;
578630, 4387341; 578854, 4387254; 578850, 4387673;
                                                      591672, 4406171; 592017, 4406031; 592030, 4405998;
578918, 4387776; 579148, 4387321; 579250, 4387270;
                                                      591993, 4405997; 591779, 4405868; 591603, 4405589;
579389, 4387463; 579378, 4387609; 579564, 4387644;
                                                      591679, 4405281; 591710, 4405008; 591802, 4404699;
579615, 4387788; 579346, 4387939; 579209, 4388169;
                                                      591887, 4404635; 591916, 4404509; 592182, 4404261;
579087, 4388297; 578908, 4388351; 578924, 4388508;
                                                      592374, 4404016; 592440, 4403818; 592452,
                                                                                                4403530
578865, 4388550; 578713, 4388659; 578711, 4388844;
                                                      592430, 4403263; 592357, 4402997; 592247, 4402763;
578898, 4389084; 578857, 4389247; 578678, 4389343;
                                                      592105, 4402548; 591977, 4402299; 591904, 4401988;
578588, 4389437; 578543, 4389484; 578479, 4389650;
                                                      591883, 4401761; 591881, 4401511; 591793, 4401237;
578491, 4389827; 578585, 4389839; 579016, 4389892;
                                                      591686, 4400905; 591579, 4400324; 591412, 4400196;
579251, 4389737; 579471, 4389422; 579711, 4389317;
                                                      591398, 4400198; 591356, 4400202; 591284, 4400221;
580111, 4389322; 580199, 4389289; 580545, 4389157;
                                                      591248, 4400232; 591141, 4400287; 590989, 4400334;
580655, 4389272; 580351, 4389422; 580381, 4389627;
                                                      590871, 4400424; 590721, 4400495; 590590, 4400514;
580630, 4389542; 581015, 4389752; 581065, 4390247;
                                                      590547, 4400508; 590462, 4400514; 590437, 4400494;
581000, 4390532; 580685, 4390742; 580251, 4390982;
                                                      590434, 4400493; 590351, 4400465; 590332, 4400408;
579601, 4390977; 579276, 4390862; 578841, 4390987;
                                                      590250, 4400342; 590275, 4400078; 590255, 4399837;
578426 4390792 577936 4390547 577736 4390362
                                                      590124, 4399404; 589985, 4399156; 589751, 4399042;
577461, 4390427; 577211, 4390627; 576772, 4391097;
                                                      589586, 4398799; 589527, 4398446; 590014, 4397515;
577025, 4391371; 577261, 4391946; 577876, 4392181;
                                                      589921, 4397283; 589773, 4397019; 589756, 4397019;
577971, 4392386; 578286, 4392336; 578396, 4392461;
                                                      589593, 4397081; 589554, 4397123; 589553, 4397226;
578336, 4392741; 578111, 4392871; 577786, 4392821
                                                      589472, 4397280; 589375, 4397322; 589312, 4397350;
577466, 4392821; 577391, 4392521; 577076, 4392456;
                                                      589245, 4397365; 589152, 4397387; 589073, 4397481;
576971, 4392661; 576807, 4392441; 576747, 4392206;
                                                      589053, 4397506; 589032, 4397531; 588997, 4397572;
576582, 4392181; 576382, 4392226; 576202, 4392501;
                                                      588974, 4397600; 588906, 4397725; 588932,
576057, 4392141; 575457, 4391971; 575172, 4392261;
                                                      589003, 4398738; 588915, 4399129; 588887, 4399156;
574707, 4392036; 574347, 4391951; 574237, 4392071;
                                                      588865, 4399222; 588845, 4399279; 588808, 4399352;
574057, 4392496; 574222, 4392911; 574247, 4393276;
                                                      588788, 4399390; 588761, 4399441; 588735, 4399491;
574317, 4393362; 574357, 4393411; 574372, 4393576;
                                                      588612, 4399615; 588495, 4399662; 588392, 4399685;
573727, 4393909; 573607, 4393971; 573462, 4394126;
                                                      588343, 4399696; 588220, 4399689; 588161, 4399684;
573702, 4394251; 573726, 4394249; 574172, 4394221;
                                                      588160, 4399684; 587969, 4399668; 587961, 4399666;
574547, 4394131; 574847, 4394201; 574882, 4394586;
                                                      587861, 4399656; 587784, 4399622; 587680, 4399596;
                                                      587558, 4399590; 587421, 4399584; 587344, 4399565;
575347, 4394490; 575367, 4394486; 575487, 4394920;
575799, 4395134; 576067, 4395150; 576455, 4395049;
                                                      587250, 4399546; 587195, 4399540; 586976, 4399506;
576732, 4394866; 576961, 4395060; 576966, 4395200;
                                                      586627, 4399426; 586277, 4399240; 586273, 4398537;
577181 4395465: 577431 4395080: 577591 4394985:
                                                      586270 4398500: 586273 4398496: 586272 4398399:
578011, 4395215; 578241, 4395400; 578376, 4395610;
                                                      586335, 4398356; 586350, 4398257; 586659, 4398010;
578281, 4395880; 577796, 4395905; 577151, 4395910;
                                                      587100, 4397773; 587166, 4397617; 587233, 4397273;
576507, 4395810: 575856, 4396132: 576027, 4396930:
                                                      587320, 4397063; 587409, 4396913; 587458, 4396731;
576497, 4397150; 576912, 4397290; 576956, 4397293;
                                                      587671, 4396394; 588121, 4396058; 588077, 4395849;
577116, 4397305; 577261, 4397408; 577341, 4397465;
                                                      587967, 4395599; 587705, 4395422; 587451, 4395342;
```

```
587433 4395341: 587271 4395354: 587254 4395365:
                                                      584780, 4362305; 584697, 4361949; 584438, 4361653;
587115, 4395453; 587034, 4395454; 586923, 4395450;
                                                      584434, 4361415; 584196, 4361101; 584200, 4360871;
                                                      584203 4360261: 584453 4360018: 584493 4359796
586765 4395451: 586591 4395430: 586335 4395287:
586203, 4395132; 586202, 4394840; 586238, 4394590;
                                                      584544, 4359785; 584524, 4359750; 584514, 4359552;
                                                      584512, 4359520; 584499, 4359431; 584485, 4359398;
586153, 4394072; 585800, 4393795; 585529, 4393678;
585339, 4393577; 585277, 4393319; 585369, 4393100;
                                                      584466, 4359350; 584431, 4359264; 584360, 4359206;
585379, 4393049; 585383, 4393047; 585386, 4392848;
                                                      584332, 4359192; 584241, 4359174; 583999, 4359123;
585682, 4392807; 586180, 4392878; 586624, 4392913;
                                                      583920 4359107: 583900 4359094: 583862 4359040:
                                                      583862, 4359040; 583854, 4359029; 583859, 4359017;
586796, 4392770; 586781, 4392467; 586672, 4392190;
                                                      583864 4359009: 583890 4358952: 583928 4358873
586702 4391908: 586753 4391635: 586882 4391247:
                                                      583924, 4358872; 583928, 4358856; 583920, 4358798;
586957, 4390916; 586756, 4390671; 586672, 4390427;
586637 4390013: 586537 4389945: 586529 4389956:
                                                      583907 4358710: 583937 4358650: 583957 4358609:
586508, 4389926; 586397, 4389853; 586349, 4389562;
                                                      583969, 4358586; 583991, 4358543; 584006, 4358444;
                                                      583995, 4358397; 583968, 4358277; 583975, 4358268;
586264, 4389340; 586080, 4389102; 585832, 4388967;
585610, 4388867; 585403, 4388925; 585038, 4389008;
                                                      584017, 4358215; 584075, 4358143; 584084, 4358090;
584997, 4388990; 584960, 4388967; 584888, 4388964;
                                                      584475, 4357451; 584475, 4357446; 584471, 4357435;
584810, 4388753; 584783, 4388481; 584767, 4388117;
                                                      584419, 4357390; 584370, 4357353; 584200, 4357229;
                                                      584139, 4357185; 584118, 4357142; 584093, 4357090;
584854, 4387891; 584940, 4387838; 584972, 4387693;
585345, 4387497; 585967, 4387089; 586108, 4387004;
                                                      584077, 4357057; 584047, 4356995; 584065, 4356947;
586115, 4386882; 585997, 4386719; 585820, 4386657;
                                                      584094, 4356870; 584130, 4356810; 584170, 4356744;
585471, 4386636; 585013, 4386640; 584867, 4386618;
                                                      584245, 4356565; 584236, 4356514; 584220, 4356419;
584866, 4386617; 584807, 4386614; 584673, 4386166;
                                                      584207, 4356343; 584151, 4356274; 584101, 4356214;
584570, 4385737; 584454, 4385459; 584196, 4385129;
                                                      583979, 4356153; 583938, 4356165; 583852, 4356190;
584080, 4384761; 583904, 4384671; 583828, 4384661;
                                                      583781, 4356210; 583747, 4356220; 583631, 4356232;
583820, 4384661; 583812, 4384659; 583702, 4384645;
                                                      583630, 4356232; 583615, 4356233; 583509, 4356229;
583585, 4384425; 583589, 4384197; 583319, 4383912;
                                                      583504, 4356227; 583402, 4356180; 583342, 4356153;
583233, 4383700; 583213, 4383415; 583304, 4383199;
                                                      583295, 4356077; 583197, 4355916; 583149, 4355838;
583424, 4383016; 583450, 4382994; 583551, 4382809;
                                                      583119, 4355790; 583112, 4355756; 583104, 4355657;
583871, 4382578; 584058, 4382510; 584139, 4382361;
                                                      583096, 4355571; 583084, 4355424; 583059, 4355347;
584120, 4382133; 583998, 4381959; 583757, 4381559;
                                                      583029, 4355254; 583020, 4355227; 583016, 4355212;
583557, 4381421; 583325, 4381369; 583316, 4381368;
                                                      583026, 4355192; 583043, 4355159; 583079, 4355091;
583290, 4381363; 583099, 4381333; 582966, 4381124;
                                                      583106, 4355039; 583106, 4355037; 583069, 4354977;
582810, 4380944; 582720, 4380728; 582586, 4380351;
                                                      582993, 4354855; 582947, 4354719; 582893, 4354649;
582539, 4380031; 582568, 4379811; 582538, 4379565;
                                                      582864, 4354612; 582795, 4354605; 582675, 4354505;
                                                      582625, 4354464; 582539, 4354392; 582484, 4354347;
582613, 4379358; 582688, 4379332; 582699, 4379222;
583090, 4379027; 583293, 4378756; 583320, 4378523;
                                                      582446, 4354290; 582373, 4354184; 582347, 4354146;
                                                      582288, 4354060; 582253, 4354009; 582218, 4353957;
583332, 4378265; 583374, 4377990; 583294, 4377790;
583185, 4377307; 583237, 4377075; 583093, 4376901;
                                                      582189, 4353915; 582118, 4353810; 582091, 4353699;
582864, 4376734; 582554, 4376858; 582377, 4376861;
                                                      582079, 4353650; 582067, 4353600; 582054, 4353549;
582179, 4376864; 581996, 4376627; 581823, 4376528;
                                                      582036, 4353473; 582020, 4353408; 582014, 4353383;
581791, 4376514; 581787, 4376507; 581694, 4376454;
                                                      581990, 4353373; 581872, 4353320; 581862, 4353315;
581732, 4376386; 581731, 4376382; 581733, 4376372;
                                                      581846, 4353318; 581820, 4353322; 581753, 4353332;
581737, 4376355; 581742, 4376333; 581775, 4376310;
                                                      581682, 4353364; 581653, 4353385; 581619, 4353410;
581814 4376242 581847 4376061 582067 4375925
                                                      581574, 4353444; 581543, 4353503; 581511, 4353563;
582266, 4375818; 582308, 4375775; 582352, 4375557;
                                                      581449, 4353680; 581437, 4353702; 581421, 4353744;
                                                      581410, 4353774; 581394, 4353817; 581365, 4353896;
582420, 4375504; 582504, 4375280; 582774, 4375138;
583303, 4375138; 583602, 4375173; 583635, 4375093;
                                                      581361, 4353907; 581319, 4353912; 581314, 4353912;
                                                      581232, 4353922; 581191, 4353894; 581186, 4353890;
583640, 4374826; 583640, 4374496; 583638, 4374221
583747, 4373685; 583854, 4373441; 583839, 4373171;
                                                      581111, 4353839; 581109, 4353836; 581080, 4353780;
                                                      581028, 4353679; 580998, 4353605; 580982, 4353565;
583925, 4372841; 584011, 4372590; 584052, 4372590;
584137, 4372403; 584436, 4372121; 584575, 4371798;
                                                      581011, 4353441; 581026, 4353377; 581037,
584567, 4371480; 584556, 4371199; 584324, 4370841;
                                                      581046, 4353290; 581032, 4353220; 581030, 4353207;
583854, 4370377; 583795, 4370017; 583875, 4369797;
                                                      581056, 4353155; 581327, 4352629; 581327, 4352612;
583924, 4369756; 584001, 4369597; 584006, 4369592;
                                                      581330, 4352523; 581302, 4352446; 581271, 4352361;
583814, 4369278; 583725, 4368964; 583787, 4368748;
                                                      581270, 4352359; 581269, 4352358; 581213, 4352335;
583889, 4368525; 583889, 4368514; 583907, 4368485;
                                                      581169, 4352316; 581126, 4352298; 581010, 4352206;
583937, 4368420; 584122, 4368037; 584268, 4367993;
                                                      580978, 4352180; 580936, 4352146; 580800, 4351835;
                                                      580798, 4351798; 580797, 4351741; 580794, 4351657;
584496, 4367765; 584514, 4367623; 584347, 4367538;
584296, 4367491; 584275, 4367481; 584262, 4367461;
                                                      580792, 4351615; 580812, 4351583; 580834, 4351545;
584129, 4367341; 584049, 4366940; 583907, 4366749;
                                                      580817, 4351502; 580904, 4351348; 580990, 4351194;
583898, 4366503; 583861, 4366153; 583981, 4365856;
                                                      581043, 4351126; 581121, 4351079; 581356, 4351215;
583978 4365815: 584081 4365619: 584110 4365594:
                                                      581627 4351131: 581783 4351010: 581836 4350970:
584089, 4365444; 584078, 4365196; 584150, 4364821;
                                                      581901, 4350897; 581903, 4350857; 581908, 4350796;
584105, 4364586; 583939, 4364394; 583940, 4364168;
                                                      581913, 4350767; 581856, 4350747; 581747, 4350709;
                                                      581538 4350657: 581392 4350704: 581267 4350646:
584071 4364053: 584102 4363879: 584137 4363875:
584546, 4363826; 584954, 4363595; 585035, 4363467;
                                                      581264, 4350646; 579883, 4351373; 579506, 4351572;
585070, 4362945; 585079, 4362705; 584909, 4362475;
                                                      579427, 4351613; 577980, 4352375; 565830, 4354803;
```

## § 17.95

```
565829, 4354803; 565649, 4354958; 565464, 4355078;
                                                                    563152, 4359617; 563369, 4359832; 563376, 4359838;
565259, 4355228; 565159, 4355408; 565037, 4355558;
                                                                    563509, 4359997; 563682, 4360104; 563673, 4360293;
564992, 4355610; 564938, 4355672; 564852, 4355771;
                                                                     563560, 4360494; 563445, 4360664; 563359, 4360792;
564836, 4355915; 564809, 4355994; 564541, 4356192;
564511, 4356307; 564483, 4356420; 564465, 4356581;
564714, 4356721; 564720, 4356816; 564532, 4357087;
                                                                     563256, 4360947; 563151, 4361085; 563092, 4361163;
                                                                     562857, 4361337; 562729, 4361407; 562568, 4361471;
                                                                    562525, 4361635; 562379, 4361651; 562231, 4361727; 562410, 4361897; 562263, 4361970; 562132, 4362031;
564522, 4357196; 564687, 4357352; 564714, 4357574;
564623, 4357681; 564687, 4357775; 564434, 4357750;
564151, 4357686; 564008, 4357772; 563551, 4357757;
                                                                     562096,\ 4362138;\ 561901,\ 4362211;\ 561830,\ 4362290;
                                                                     561443,\ 4364282;\ 560510,\ 4369085;\ 560192,\ 4370719;
563457,\ 4357827;\ 563372,\ 4357960;\ 563323,\ 4358527;
                                                                     559881, 4372321; 559726, 4373117; 559646, 4373530;
563408,\ 4358764;\ 563192,\ 4358956;\ 563125,\ 4359066;
                                                                     559575, 4373892; 559422, 4374683.
563180, 4359117; 563347, 4359197; 563454, 4359291;
                                                                       (14) Map 2 of Units CP14 and 15 follows:
563414, 4359379; 563247, 4359458; 563198, 4359541;
```



```
(15) Unit SRM-C-1a: El Paso, Fremont and Teller Counties, Colorado. Land bounded by the following UTM Zone 13 NAD 83 coordinates (meters E, meters N): 479847, 4281034; 479834, 4281086; 479831, 4281675; 479911, 4281924; 479973, 4282118; 480023, 4282278; 480069, 4282493; 480126, 4282759; 480139, 4282791; 480229, 4283019;
```

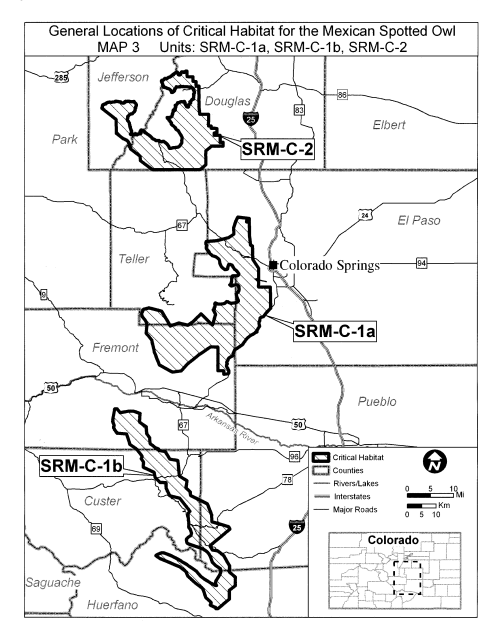
```
483660, 4282919; 483677, 4282914; 483829, 4282864;
                                                      513497, 4281680; 513426, 4281596; 513285, 4281410;
484019, 4282803; 484149, 4282761; 484474, 4282657;
                                                      513235, 4281295; 513069, 4280990; 512888, 4280623;
484684 4282589 484983 4282493 485125 4282447
                                                      512776 4280533: 512513 4280385: 512249 4280294:
485183, 4282428; 485414, 4281926; 485419, 4281914;
                                                      512082, 4280212; 512039, 4280186; 511951, 4280089;
485440 4281870: 485936 4280791: 486152 4280322:
                                                      511898 4279970: 511868 4279815: 511850 4279495:
486156, 4280313; 486191, 4280237; 486267, 4280073;
                                                      511838, 4279360; 511823, 4279230; 511814, 4279149;
486404, 4279774; 486988, 4278505; 487163, 4278125;
                                                      511801, 4279106; 511623, 4278683; 511594, 4278485;
487546, 4277291; 488005, 4277492; 488832, 4277855;
                                                      511577, 4278325; 511596, 4278010; 511651, 4277728;
489798, 4278279; 489807, 4278276; 489807, 4278276;
                                                      511685, 4277629; 511739, 4277348; 511725, 4277221;
490441, 4278082; 491525, 4277749; 491605, 4277724;
                                                      511670 4277086: 511640 4277030: 511604 4276943:
492254, 4277525; 492457, 4277702; 493223, 4278369;
                                                      511386, 4276508; 511145, 4275970; 510856, 4275379;
493863 4278927: 495030 4280406: 495630 4281167:
                                                      511065 4275271: 510931 4275197: 510914 4275137:
495854, 4281450; 495962, 4281314; 497332, 4279592;
                                                      510790, 4275150; 510744, 4275155; 510713, 4275158;
497385, 4279525; 498448, 4278189; 498923, 4277592
                                                      510713, 4275152; 510667, 4275157; 510667, 4275127;
499067, 4278191; 499449, 4279778; 499789, 4281187;
                                                      510596, 4274977; 510546, 4274903; 510473, 4274833;
499729, 4281337; 499743, 4281393; 499147, 4282888;
                                                      510331, 4274703; 510081, 4274522; 509888, 4274406;
499428, 4282915; 499444, 4283106; 499471, 4283425;
                                                      509630, 4274204; 509410, 4274053; 509215, 4273895;
499471, 4283707; 499633, 4283869; 499713, 4284314;
                                                      509142, 4273823; 509059, 4273752; 508677,
499592, 4284677; 499592, 4285001; 499713, 4285243;
                                                      508503, 4273187; 508311, 4272927; 508296, 4272886;
500077, 4285082; 500441, 4284880; 501249, 4284880;
                                                      508200, 4272744; 508085, 4272527; 507996, 4272407;
501977, 4284960; 502381, 4285162; 502745, 4285728;
                                                      507976, 4272341; 507954, 4272295; 507707, 4271865;
503149, 4285647; 503432, 4285364; 504078, 4285041;
                                                      507473, 4271444; 507450, 4271411; 507420, 4271350;
504321, 4285162; 505048, 4285243; 505654, 4285486;
                                                      507403, 4271292; 507315, 4271149; 507262, 4271075;
505978, 4285769; 505978, 4286132; 505816, 4286577;
                                                      507199, 4270958; 507078, 4270784; 506957, 4270646;
505695, 4286900; 505533, 4287345; 505452, 4288113;
                                                      505450, 4269362; 505260, 4269206; 505199, 4269139;
505412, 4288355; 505897, 4288921; 506099, 4289446;
                                                      505151, 4269068; 505061, 4268979; 504974, 4268877;
506139, 4290053; 506099, 4290578; 506099, 4290982;
                                                      504944, 4268836; 504924, 4268790; 504892, 4268693;
505856, 4291427; 505372, 4291507; 504725, 4291427;
                                                      504857, 4268589; 504605, 4267767; 504555, 4267637;
504442, 4291184; 504038, 4291063; 503634, 4291467;
                                                      504548, 4267497; 504509, 4267198; 504484, 4267093;
503957, 4291750; 504151, 4292657; 504199, 4292882;
                                                      504454, 4267002; 504431, 4266910; 504399, 4266874;
504199, 4293851; 504280, 4294498; 504523, 4294619;
                                                      504163, 4266726; 503937, 4266576; 503710,
                                                                                                4266426
504967, 4294619; 505493, 4294579; 505514, 4294587;
                                                      503629, 4266377; 503558, 4266301; 503482, 4266234;
505897, 4294741; 506058, 4294983; 506058, 4295387;
                                                      503407, 4266155; 503339, 4266074; 503306, 4266020;
505856, 4295751; 505452, 4296398; 504927, 4296883;
                                                      503253, 4265883; 503226, 4265791; 503209, 4265649;
504523, 4297650; 504321, 4298257; 503755, 4298580;
                                                      503144, 4265387; 503074, 4265224; 502870,
                                                                                                4264852
503351, 4298580; 503108, 4297610; 503094, 4297421;
                                                      502820, 4264730; 502807, 4264684; 502816, 4264600;
                                                      502970, 4264253; 502973, 4264222; 502965, 4264144;
503068, 4297085; 503045, 4297040; 502987, 4296923;
502623, 4296842; 502403, 4296842; 502219, 4296842;
                                                      502948, 4264093; 502820, 4263795; 502783, 4263647;
502001, 4297060; 501855, 4297206; 501634, 4297449;
                                                      502770, 4263520; 502759, 4263314; 502767, 4263266;
501451, 4297650; 501209, 4298135; 501049, 4298684;
                                                      502800, 4263200; 502873, 4263091; 502885, 4263053;
500926, 4299105; 500926, 4299429; 500845, 4300035;
                                                      502889, 4263047; 502926, 4262934; 502977, 4262820;
500757, 4300234; 500683, 4300399; 500448, 4300634;
                                                      503023, 4262759; 503033, 4262705; 503074,
500121, 4300960; 499915, 4301166; 499272, 4301435;
                                                      503076, 4262616; 503183, 4262474; 503188, 4262467;
498945 4301571: 498420 4302136: 498177 4302460:
                                                      503232 4262309: 503311 4262101: 503332
497935, 4303147; 497733, 4303430; 497369, 4303874;
                                                      503394, 4261857; 503437, 4261775; 503448, 4261723;
497248, 4304117; 497288, 4304521; 497369, 4305127;
                                                      503400, 4261340; 503397, 4261261; 503390,
                                                      503387, 4260888; 503199, 4260775; 502647, 4260637;
497167, 4305652; 497156, 4306094; 497280, 4306495;
                                                      502044, 4260540; 502045, 4260978; 502046, 4261091;
499946, 4306740; 500665, 4306971; 502672, 4307616;
                                                      502048, 4261565; 502000, 4261566; 502001, 4261772;
503304, 4307819; 504730, 4309044; 504661, 4311262;
505286, 4313592; 505368, 4313796; 505483, 4314082;
                                                      500984, 4261788; 500392, 4261797; 500392, 4265927;
505809, 4314895; 508898, 4314429; 508897, 4313779;
                                                      500392, 4267984; 500392, 4268387; 500392,
508897, 4313586; 508173, 4313569; 508174, 4313399;
                                                      500392, 4269804; 500345, 4269803; 500345, 4270011;
508177, 4313178; 508898, 4313179; 508910, 4311737;
                                                      499878, 4270000; 498991, 4270008; 498574, 4270012;
508946, 4311738; 508947, 4311348; 508949, 4310949;
                                                      498435, 4270013; 498408, 4270013; 498408, 4270013;
508957, 4308623; 508962, 4308563; 509102, 4306934;
                                                      497780, 4269469; 497470, 4269199; 496153, 4268056;
509157, 4306303; 509207, 4305718; 509239, 4305345;
                                                      495585, 4267563; 495335, 4267346; 494927,
509269, 4305334; 509271, 4305314; 509286, 4305138;
                                                      493536, 4265524; 493360, 4265346; 492148, 4264118;
509709, 4304984; 509776, 4304959; 509809, 4303769;
                                                      491318, 4262943; 490541, 4261844; 490467, 4261739;
509814, 4303586; 509815, 4303500; 509816, 4302703;
                                                      488931, 4261461; 488555, 4261392; 488093, 4261308;
509817, 4301999; 509817, 4301909; 509851, 4301251;
                                                      487727, 4261564; 487354, 4261825; 484996, 4263474;
509858, 4300413; 509897, 4300334; 509904, 4300206;
                                                      484551, 4263785; 484170, 4265057; 484050, 4265457;
511438, 4297188; 511433, 4293733; 511430, 4292117;
                                                      483691 4266653: 483566 4267071: 483335 4267843:
511429, 4290900; 511475, 4290900; 511475, 4290694;
                                                      483191, 4268323; 483050, 4269149; 482995, 4269468;
                                                      482748, 4270920; 482725, 4271055; 482586, 4271867;
514617, 4290689; 514729, 4283428; 514699, 4283386;
                                                      482510, 4272315; 482494, 4272339; 482463, 4272521;
514379, 4282942; 514316, 4282840; 514233, 4282749;
                                                      482362, 4272680; 481638, 4273812; 481155, 4274567;
514157, 4282616; 513991, 4282384; 513925, 4282305;
513890, 4282267; 513671, 4281933; 513572, 4281798;
                                                      480983, 4274836; 480997, 4274946; 481027, 4275184;
```

```
481037, 4275346; 481086, 4276079; 481146, 4276734;
                                                     498543 4181964: 498564 4182036: 497135 4183704:
481157, 4276917; 481182, 4277312; 481206, 4277688;
                                                     497054, 4183995; 497044, 4184032; 496816, 4184857;
                                                     496685 4185329: 496311 4186752: 494430 4188481:
481198 4277725: 480967 4278881: 480669 4279477:
480311, 4280013; 480224, 4280158; 480190, 4280215;
                                                     493766, 4189223; 492211, 4190959; 492205, 4190978;
479954, 4280609; 479914, 4280768; 479847, 4281034.
                                                     492039 4191477: 491808 4192172: 491676 4192569:
 (16) Unit SRM-C-1b: Custer, Fremont,
                                                     491674, 4192570; 489979, 4194185; 488854, 4194785;
Huerfano and Pueblo Counties,
                                      Colorado.
                                                     488437, 4195007; 487640, 4195432; 487294, 4195616;
Land bounded by the following UTM Zone 13
                                                     484581, 4197063; 484065, 4197523; 483964, 4197613;
NAD 83 coordinates (meters E. meters N):
                                                     483464, 4198059; 483635, 4198251; 483992, 4198543;
475883, 4238808; 475603, 4239976; 473061, 4240248;
                                                     484608 4198835 485095 4199030 485646 4198997
473016, 4240207; 473013, 4240211; 472811, 4240503;
                                                     485719, 4198963; 486056, 4198802; 486327, 4198673;
472722, 4240705; 472632, 4240918; 472452, 4241266;
                                                     487398 4198154: 488403 4197538: 489344 4196922:
472318, 4241502; 472273, 4241771; 472183, 4241985;
                                                     490078, 4196432; 490219, 4196338; 490594, 4195997;
472071, 4242052; 472082, 4242434; 472071, 4242523;
                                                     490909, 4195711; 490933, 4195689; 491680, 4195162;
472093, 4242692; 472194, 4242826; 472205, 4243062;
                                                     492036, 4194911; 492092, 4194854; 492361, 4194585;
472160, 4243141; 472093, 4243343; 472014, 4243713;
                                                     492685, 4194262; 493593, 4193581; 494598, 4192640;
471925, 4243825; 471925, 4243971; 471869, 4244140;
                                                     495020, 4191992; 495831, 4190856; 496804, 4189948;
471846, 4244215; 471843, 4244237; 471835, 4244252;
                                                     497777, 4189202; 498588, 4188554; 499010, 4188294;
471857, 4244454; 471857, 4244847; 471846, 4245116;
                                                     499788, 4187808; 500108, 4187777; 499873, 4188026;
472401, 4248632; 473044, 4248642; 473041, 4248619;
                                                     499873, 4189255; 500306, 4190143; 500989, 4191485;
473888, 4247344; 475342, 4247670; 475347, 4247672;
                                                     501239, 4192259; 501239, 4193192; 501148, 4193579;
476119, 4247845; 477463, 4247846; 477638, 4247770;
                                                     499965, 4194535; 498963, 4195672; 498690, 4196674;
478841, 4247245; 479054, 4247151; 479237, 4247071;
                                                     498508, 4197402; 498030, 4198585; 497507, 4199427;
479269, 4247058; 479251, 4246726; 479120, 4244242;
                                                     496437, 4200224; 495299, 4200838; 492250, 4202158;
479176, 4244191; 479168, 4244036; 479283, 4243930;
                                                     491954, 4202522; 491817, 4203251; 491817, 4203729;
479967, 4243304; 480941, 4242413; 480990, 4242368;
                                                     492409, 4204434; 493069, 4205003; 493228, 4205777;
481064, 4240205; 481107, 4240126; 481111, 4239999;
                                                     492842, 4207165; 492455, 4207734; 492432, 4208189;
481297, 4239655; 481423, 4239422; 481511, 4239258;
                                                     492432, 4209668; 492364, 4210169; 492318, 4212126;
481810, 4238705; 481857, 4238619; 481892, 4238069;
                                                     492341, 4212604; 492598, 4213070; 492655, 4213173;
481942, 4237277; 481972, 4236813; 482009, 4236777;
                                                     492675, 4213210; 492744, 4213242; 492649, 4213394;
482020, 4236606; 482143, 4236485; 482566, 4236067;
                                                     492649, 4213426; 492696, 4213448; 490013, 4217783;
483471, 4235175; 483509, 4235138; 483884, 4234949;
                                                     487661, 4218550; 487282, 4218673; 487281, 4218676;
484283, 4234748; 484283, 4234748; 484355, 4234458;
                                                     486311, 4221223; 486302, 4222728; 486301, 4222942;
484411, 4234230; 486031, 4233843; 486123, 4233821;
                                                     486254, 4222943; 486253, 4223146; 486253, 4223149;
486597, 4232831; 486835, 4232334; 487164, 4231647;
                                                     484949, 4223174; 484854, 4223176; 484655, 4223180;
487341, 4231277; 489189, 4230833; 489479, 4230764;
                                                     484655, 4223180; 483673, 4224489; 483360, 4224908;
489576, 4229599; 489912, 4225606; 489944, 4225580;
                                                     483357, 4224925; 483071, 4226502; 483060, 4226509;
489959, 4225399; 490455, 4225008; 491258, 4224375;
                                                     483023, 4226708; 480125, 4228486; 480155, 4230226;
491695, 4224029; 491739, 4223995; 492016, 4223776;
                                                     480106, 4230315; 480108, 4230432; 479578, 4231385;
491790, 4222019; 491718, 4221466; 491783, 4221390;
                                                     479809, 4232143; 479736, 4232264; 479762, 4232349;
491766, 4221260; 492132, 4220827; 492859, 4219968;
                                                     478295, 4234763; 476785, 4236068; 476780, 4236072;
492884, 4219576; 492925, 4218938; 492961, 4218915;
                                                     476477, 4236334; 475976, 4238422; 475883, 4238808.
492970, 4218779; 492973, 4218731; 495472, 4217157;
                                                       (17) Unit SRM-C-2: Douglas and Jefferson
496008 4216819: 497519 4215868: 497613 4215809:
                                                      Counties, Colorado. Land bounded by the fol-
498284, 4213553; 498343, 4213354; 498525, 4212742;
                                                     lowing UTM Zone 13 NAD 83 coordinates
                                                     (meters E, meters N): 470167, 4351527; 469279,
498727, 4212061; 498762, 4211945; 498727, 4211947;
                                                      4352413; 469313, 4352506; 469347, 4352614; 469332,
498750, 4210334; 498781, 4210334; 498782, 4209899;
                                                     4352698; 469357, 4352779; 469397, 4352858; 469445,
498829, 4209882; 498830, 4209693; 501555, 4208674;
501888, 4208549; 503408, 4207981; 503749, 4207138;
                                                     4352944; 469468, 4353023; 469470, 4353115; 469436,
503712, 4207100; 503554, 4206935; 503143, 4206507;
                                                     4353220; 469427, 4353326; 469447, 4353445; 469505,
502920, 4206275; 502727, 4206073; 502582, 4205922;
                                                     4353540; 469569, 4353602; 469641, 4353666; 469678,
500275, 4203516; 498329, 4201488; 498295, 4201452;
                                                     4353702; 469732, 4353719; 469791, 4353733; 469912,
498375, 4201279; 498343, 4201246; 498413, 4201094;
                                                     4353777; 470014, 4353819; 470091, 4353864; 470177,
498703, 4200464; 498924, 4199984; 499137, 4199940;
                                                     4353901; 470260, 4353925; 470372, 4353953; 470405,
499951, 4199772; 500345, 4199690; 500438, 4199671;
                                                     4354012; 470398, 4354105; 470411, 4354170; 470516,
501026, 4199079; 501444, 4198658; 501553, 4198548;
                                                     4354233; 470563, 4354274; 470664, 4354349; 470753,
501841, 4198258; 501955, 4198143; 502047, 4198051;
                                                     4354367; 470804, 4354390; 470877, 4354459; 470972,
503049, 4195840; 503195, 4195519; 503593, 4194640;
                                                     4354458; 471070, 4354478; 471154, 4354491; 471271,
503595, 4194635; 503641, 4194535; 503640, 4194244;
                                                     4354530; 471349, 4354549; 471446, 4354536; 471569,
503635, 4192538; 503683, 4192488; 503683, 4192332;
                                                     4354517; 471640, 4354497; 471725, 4354478; 471776,
505202, 4190778; 505274, 4190705; 505270, 4189359;
                                                     4354471; 471841, 4354471; 471893, 4354452; 471945,
505265 4187701: 503615 4186130: 503627 4183539:
                                                     4354433: 471990. 4354491: 472075. 4354523: 472172.
503629, 4183080; 502086, 4181520; 501909, 4181340;
                                                     4354549; 472269, 4354575; 472366, 4354588; 472496,
                                                     4354595; 472619, 4354595; 472723, 4354608; 472820,
500457, 4179871; 499918, 4179855; 499918, 4179935;
499918, 4180099; 499914, 4180099; 499870, 4180095;
                                                     4354640; 472861, 4354700; 472859, 4354770; 472930,
499870, 4180305; 499866, 4180305; 499697, 4180291;
                                                     4354802; 473034, 4354796; 473138, 4354763; 473196,
498380, 4181068; 498612, 4181827; 498635, 4181859;
                                                     4354802; 473235, 4354828; 473300, 4354789; 473378,
```

```
4354737; 473436, 4354750; 473533, 4354763; 473631,
                                                      4343531: 478478, 4343468: 478509, 4343421: 478520,
4354731: 473741, 4354698: 473864, 4354679: 473961,
                                                      4343386: 478536, 4343331: 478632, 4343281: 478719.
4354659: 474123  4354646: 474260  4354621: 474363
                                                      4343269: 478822, 4343350: 478860, 4343384: 478914
4354595; 474377, 4354588; 474428, 4354562; 474438,
                                                      4343433; 478983, 4343494; 479048, 4343536; 479140,
                                                      4343581: 479208, 4343620: 479233, 4343692: 479290,
4354515; 474448, 4354465; 474396, 4354400; 474428,
4354342; 474474, 4354257; 474532, 4354296; 474655,
                                                      4343692; 479295, 4343692; 479358, 4343632; 479450,
4354303; 474733, 4354277; 474774, 4354254; 474804,
                                                      4343646; 479538, 4343658; 479604, 4343673; 479674,
4354238; 474869, 4354212; 474999, 4354173; 475116,
                                                      4343714: 479717 4343778: 479723 4343786: 479762
4354193; 475126, 4354196; 475219, 4354219; 475271,
                                                      4343845; 479799, 4343925; 479803, 4343978; 479793,
4354225: 475329, 4354277: 475388, 4354322:
                                                      4344054: 479769, 4344133: 479757, 4344174: 479746
                                           475420
4354387; 475388, 4354426; 475394, 4354471; 475368,
                                                      4344212; 479721, 4344263; 479692, 4344292; 479628,
4354517: 475355, 4354601: 475407, 4354633: 475459
                                                      4344282: 479556, 4344269: 479520, 4344303: 479505
                                                      4344364; 479502, 4344409; 479575, 4344436; 479645,
4354705; 475517, 4354737; 475628, 4354763; 475731.
4354789; 475790, 4354750; 475868, 4354718; 475953,
                                                      4344463: 479717, 4344498: 479772, 4344541: 479778,
4354695; 476056, 4354757; 476172, 4354828; 476308,
                                                      4344566; 479789, 4344613; 479769, 4344688; 479749,
4354834; 476438, 4354841; 476555, 4354809; 476659,
                                                      4344756; 479747, 4344807; 479744, 4344868; 479772,
4354776; 476775, 4354744; 476918, 4354685; 477048,
                                                      4344915; 479829, 4344900; 479894, 4344846; 479958,
4354659; 477171, 4354620; 477274, 4354614;
                                                      4344793; 480072, 4344752; 480150, 4344754; 480228,
                                           477352.
4354627; 477443, 4354659; 477560, 4354640; 477657,
                                                      4344757; 480282, 4344762; 480324, 4344766; 480436,
4354640; 477728, 4354659; 477787, 4354698; 477877,
                                                      4344796; 480481, 4344747; 480493, 4344702; 480462,
4354731; 477955, 4354737; 477936, 4354646; 477968,
                                                      4344645; 480462, 4344645; 480477, 4344570; 480479,
4354549; 478027, 4354419; 478124, 4354329;
                                           478221
                                                      4344563; 480567, 4344502; 480644, 4344470; 480700,
4354251; 478305, 4354160; 478364, 4354095; 478390,
                                                      4344447; 480757, 4344424; 480793, 4344348; 480773,
4353985; 478429, 4353881; 478506, 4353765; 478565,
                                                      4344256; 480780, 4344182; 480781, 4344170; 480791.
4353654; 478578, 4353538; 478558, 4353395; 478513,
                                                      4344097; 480820, 4344040; 480896, 4343998; 480911,
4353228; 478474, 4353097; 478442, 4352980;
                                           478370.
                                                      4343990; 480986, 4343955; 481048, 4343921; 481137,
4352883; 478344, 4352760; 478325, 4352624;
                                           478351,
                                                      4343866; 481222, 4343815; 481255, 4343783; 481312,
4352507; 478318, 4352403; 478234, 4352254;
                                           478182
                                                      4343726; 481316, 4343722; 481385, 4343653; 481457,
4352111; 478186, 4352059; 478195, 4351917; 478195,
                                                      4343576; 481509, 4343504; 481561, 4343447; 481625,
4351781; 478182, 4351625; 478124, 4351496; 478065,
                                                      4343397; 481647, 4343376; 481691, 4343335; 481720,
4351424; 478033, 4351301; 477981, 4351191; 477871,
                                                      4343305; 481746, 4343279; 481818, 4343242; 481880,
4351081; 477827, 4351026; 477748, 4350925; 477631,
                                                      4343208; 481951, 4343135; 482021, 4343061; 482107,
4350769; 477553, 4350640; 477527, 4350612; 477437,
                                                      4342977; 482113, 4342971; 482191, 4342878; 482235,
4350517; 477313, 4350458; 477164, 4350439; 477047,
                                                      4342805; 482267, 4342759; 482346, 4342709; 482407,
4350439; 476918, 4350367; 476821, 4350277;
                                           476717
                                                      4342639; 482461, 4342578; 482502, 4342532; 482563,
4350205; 476571, 4350105; 476558, 4350068; 476542,
                                                      4342459; 482618, 4342378; 482629, 4342361; 482648,
                                                      4342277; 482676, 4342199; 482714, 4342140; 482723,
4350024; 476531, 4349972; 476516, 4349894; 476479,
4349838; 476451, 4349794; 476445, 4349784; 476328,
                                                      4342099; 482774, 4342040; 482847, 4341994; 482849,
4349713; 476318, 4349701; 476244, 4349615; 476234,
                                                      4341992; 482893, 4341949; 482924, 4341900; 482959,
4349581
        476198, 4349447;
                         476198, 4349252;
                                           476198
                                                      4341887; 482993, 4341874; 483050, 4341866; 483093,
4349064; 476121, 4348868; 476119, 4348742; 476111,
                                                      4341831; 483129, 4341797; 483153, 4341775; 483229,
4348598; 476109, 4348462;
                          476114, 4348335;
                                           476189
                                                      4341750; 483311, 4341725;
                                                                                483355, 4341697; 483374
4348199; 476320, 4348036;
                         476394, 4347878;
                                           476446,
                                                      4341683; 483424, 4341635; 483470, 4341617; 483527,
4347749: 476501, 4347630:
                         476556, 4347525:
                                           476627
                                                      4341579; 483578, 4341479; 483644, 4341398; 483714,
4347395; 476674, 4347294;
                         476671, 4347139; 476688,
                                                      4341328; 483764, 4341289; 483859, 4341270; 483975,
4346899: 476723, 4346766:
                         476760, 4346647;
                                           476770.
                                                      4341295; 484103, 4341321; 484220, 4341344; 484313,
                                                      4341354; 484464, 4341352; 484553, 4341341; 484626,
4346486: 476788, 4346319:
                         476797, 4346197;
                                           476807
4346144: 476851, 4346114: 476890, 4346076:
                                           476900.
                                                      4341319; 484661, 4341258; 484702, 4341177; 484684,
4346021; 476907, 4345977;
                                                      4341157; 484681, 4341154; 484731, 4341107; 484798,
                         476856, 4345947;
                                           476821.
4345925; 476831, 4345855; 476860, 4345783;
                                           476899
                                                      4341079; 484840, 4341049; 484910, 4341025; 484962,
4345658; 476926, 4345534;
                         476952, 4345451;
                                           476998
                                                      4340999; 485009, 4340939; 485163, 4340903; 485251,
4345353; 477032, 4345280; 477040, 4345180;
                                           477037.
                                                      4340895; 485350, 4340886; 485453, 4340881; 485522,
4345119; 477033, 4345060;
                         477094, 4344958;
                                           477110.
                                                      4340913; 485550, 4340965; 485581, 4340996; 485591,
4344930; 477174, 4344800; 477197, 4344682;
                                           477204
                                                      4341007; 485614, 4341002; 485672, 4340992; 485739,
4344592; 477194, 4344533;
                         477178, 4344487;
                                           477202.
                                                      4340995; 485790, 4340996; 485792, 4340997; 485817,
4344387; 477236, 4344260;
                         477221, 4344128;
                                                      4340998; 485880, 4340995; 485925, 4340963; 485970,
                                           477161
4343963; 477108, 4343805; 477054, 4343690; 476992,
                                                      4340913; 486009, 4340871; 486032, 4340814; 486035,
4343589; 476941, 4343539; 476922, 4343482; 476961,
                                                      4340806; 486126, 4340760; 486159, 4340743; 486218,
4343428; 477023, 4343386; 477092, 4343350; 477187,
                                                      4340714; 486268, 4340674; 486297, 4340620; 486300,
4343354; 477280, 4343393; 477378, 4343413;
                                           477489
                                                      4340547; 486337, 4340481; 486349, 4340461; 486356,
4343393; 477595, 4343385; 477673,
                                  4343412: 477695.
                                                      4340449; 486374, 4340406; 486436, 4340360; 486488,
4343414: 477757, 4343418: 477849, 4343386:
                                           477854
                                                      4340357: 486515, 4340356: 486548, 4340312: 486572
                                                      4340281; 486629, 4340250; 486638, 4340245; 486728,
4343385; 477916, 4343363; 477960, 4343332; 478007.
                                                      4340215; 486762, 4340121; 486806, 4340061; 486811.
4343281: 478040, 4343325: 478085, 4343366: 478089,
4343386: 478094, 4343417: 478103, 4343472: 478113.
                                                      4340015; 486815, 4339980; 486852, 4339911; 486879.
4343537; 478131, 4343590; 478157, 4343616; 478228,
                                                      4339843: 486919, 4339792: 486947, 4339763: 486960.
4343655; 478296, 4343619; 478369, 4343562; 478405,
                                                      4339750;\ 486990,\ 4339690;\ 487025,\ 4339644;\ 487043,
```

```
4339570; 487044, 4339535; 487046, 4339504; 487065,
                                                      4352804: 489063, 4352843: 489115, 4352804: 489121,
4339470: 487067, 4339469: 487102, 4339447: 487132,
                                                      4352908: 489083, 4352999: 489044, 4353128: 488985.
4339394: 487164, 4339338: 487190, 4339300: 487196
                                                      4353206: 488946, 4353303: 488946, 4353413: 489044
4339221: 487205, 4339154: 487258, 4339085: 487280,
                                                      4353400: 489121, 4353336: 489173, 4353316: 489212,
4339034: 487275, 4338956; 487285, 4338898; 487300,
                                                      4353355: 489206, 4353452: 489264, 4353511: 489355
4338825; 487333, 4338753; 487337, 4338743; 487341,
                                                      4353614; 489378, 4353658; 489446, 4353789; 489536,
4338696; 487372, 4338636; 487466, 4338617;
                                           487590.
                                                      4354003; 489543, 4354166; 489536, 4354250; 489647,
4338589; 487794, 4338627; 487942, 4338667;
                                           488107
                                                      4354289; 489724, 4354360; 489817, 4354356; 489907,
                                                      4354347; 489977, 4354341; 490120, 4354418; 490224,
4338713; 488208, 4338756; 488305, 4338829; 488369.
4338864: 488472, 4338869: 488589, 4338875:
                                                      4354490: 490340, 4354574: 490431, 4354613: 490561.
                                           488752
4338883; 488914, 4338891; 489089, 4338899; 489206,
                                                      4354645; 490716, 4354639; 490879, 4354561; 490982,
4338905: 489346, 4338940: 489459, 4338975:
                                           489569
                                                      4354522: 491118. 4354574: 491235. 4354639: 491326.
4339008; 489702, 4339049; 489817, 4339084; 489908,
                                                      4354697; 491410, 4354691; 491430, 4354587; 491456,
4339120: 490002, 4339247: 490104, 4339386: 490211.
                                                      4354464: 491540, 4354360: 491598, 4354282: 491605.
4339555; 490299, 4339710; 490391, 4339874; 490465,
                                                      4354153; 491601, 4354144; 491553, 4354036; 491527,
4340018; 490532, 4340147; 490611, 4340302;
                                           490664.
                                                      4353965; 491579, 4353848; 491624, 4353773; 491637,
4340405; 490689, 4340619; 490707, 4340792; 490718,
                                                      4353751; 491670, 4353666; 491702, 4353569; 491786,
4340995; 490683, 4341158; 490655, 4341288;
                                                      4353459; 491851, 4353323; 491916, 4353219; 491948,
                                           490692.
4341518; 490734, 4341756; 490759, 4341942; 490782,
                                                      4353057; 492026, 4352908; 492130, 4352856; 492221,
4342127
        490802, 4342281; 490807, 4342378;
                                           490719,
                                                      4352810; 492369, 4352767; 492357, 4352765; 492376,
4342571; 490610, 4342811; 490514, 4343020; 490433,
                                                      4352765; 492369, 4352767; 492461, 4352785; 492519,
4343197; 490314, 4343458; 490202, 4343701;
                                           490105
                                                      4352888; 492448, 4353044; 492409, 4353219; 492363,
4343895; 489993, 4344114; 489908, 4344304; 489859,
                                                      4353387; 492383, 4353511; 492473, 4353563; 492564,
4344435; 489816, 4344609; 489770, 4344706; 489666,
                                                      4353601; 492668, 4353673; 492772, 4353712; 492837,
4344778; 489588, 4344830; 489484, 4344862; 489368,
                                                      4353783; 492862, 4353854; 492882, 4353984; 492947,
4344953; 489296, 4345018; 489222, 4345073; 489181,
                                                      4354107; 492986, 4354191; 493083, 4354230; 493057,
4345116; 489114, 4345176; 489095, 4345264; 489116,
                                                      4354289; 492986, 4354373; 492927, 4354457; 492863,
4345366:
        489107, 4345392; 489065, 4345444;
                                           489057
                                                      4354567; 492927, 4354613; 493018, 4354717; 493083,
4345562;
        489036, 4345650; 488998, 4345704;
                                           488905.
                                                      4354807; 493148, 4354866; 493245, 4354937; 493353,
4345766:
        488854, 4345831; 488814, 4345921;
                                           488747.
                                                      4355036; 493363, 4355185; 493376, 4355284; 493428,
4346005
        488661, 4346100; 488588, 4346143;
                                           488518
                                                      4355363; 493500, 4355406; 493593, 4355456; 493686,
4346221:
        488450, 4346337;
                         488352, 4346427;
                                           488243,
                                                      4355489; 493782, 4355524; 493844, 4355490; 493874,
4346520:
        488133, 4346614; 488044, 4346677;
                                           487997
                                                      4355631; 493835, 4355786; 493835, 4355910; 493835,
4346733; 487980, 4346815; 487976, 4346834; 487922,
                                                      4356052; 493887, 4356156; 493887, 4356273; 493887,
4346940: 487906, 4347056: 487938, 4347164:
                                           487928
                                                      4356402: 493880, 4356519: 493889, 4356582: 493893,
4347245:
        487919, 4347352; 487900, 4347455;
                                           487817.
                                                      4356616; 493908, 4356705; 493932, 4356772; 493924,
4347519; 487743, 4347601; 487702, 4347716; 487663,
                                                      4356906; 493892, 4356980; 493871, 4357029; 493859,
4347826; 487590, 4347860; 487479, 4347961; 487463,
                                                      4357154; 493884, 4357291; 493920, 4357367; 493939,
4348065; 487419, 4348210; 487272, 4348317; 487250,
                                                      4357407; 494029, 4357533; 494084, 4357660; 494089.
4348369
        487251, 4348465; 487281, 4348586;
                                           487288
                                                      4357671; 494091, 4357837; 494122, 4357954; 494127,
4348677; 487260, 4348747; 487242, 4348792; 487191,
                                                      4358080; 494056, 4358185; 494053, 4358189; 494007,
4348829; 487164, 4348915; 487114, 4348967;
                                           487061
                                                      4358313; 493928, 4358434; 493837, 4358595; 493768,
4348945; 486994, 4348887; 486934, 4348899;
                                           486897
                                                      4358792; 493736, 4358951; 493704, 4359056; 493659,
        486887 4348971:
                         486878 4349043:
                                           486843
                                                      4359119; 493634, 4359248; 493576, 4359352; 493504,
4349152:
        486762, 4349209; 486871, 4349214; 486960,
                                                      4359404; 493453, 4359469; 493336, 4359547; 493245,
        487026. 4349194:
                         487091, 4349152;
                                                      4359579: 493096, 4359618: 493018, 4359631: 492927.
4349143; 487157, 4349142; 487158, 4349144;
                                                      4359663; 492830, 4359644; 492700, 4359605; 492597,
                                           487208
4349195; 487280, 4349233;
                         487334. 4349221:
                                                      4359644; 492485, 4359706; 492480, 4359709; 492376,
4349214; 487505, 4349262;
                                                      4359748; 492201, 4359793; 492065, 4359793; 491858,
                         487596, 4349279; 487655,
4349319; 487705, 4349360; 487818, 4349366;
                                                      4359774; 491708, 4359774; 491572, 4359761; 491423,
                                           487881.
4349404; 487917, 4349472; 487984, 4349546;
                                           488031
                                                      4359761; 491274, 4359787; 491177, 4359858; 491034,
4349643; 488078, 4349770; 488116, 4349850; 488124,
                                                      4359825; 490853, 4359819; 490723, 4359825; 490535,
4349974; 488154, 4350107; 488191, 4350186; 488219,
                                                      4359858; 490425, 4359871; 490263, 4359896; 490258,
4350293; 488221, 4350385; 488192, 4350496; 488235,
                                                      4359825; 490258, 4359735; 490191, 4359709; 490187,
4350642; 488280, 4350763; 488310, 4350897;
                                           488376,
                                                      4359709; 490164, 4359710; 490016, 4359715; 489913,
4351015; 488395, 4351105; 488441, 4351274;
                                           488408
                                                      4359722; 489783, 4359748; 489775, 4359748; 489666,
4351391; 488467, 4351501; 488441, 4351585; 488436,
                                                      4359754; 489595, 4359741; 489504, 4359728; 489342,
4351603; 488415, 4351682; 488473, 4351806; 488505,
                                                      4359754; 489258, 4359780; 489206, 4359780; 489193,
4351851; 488603, 4351812; 488648, 4351760; 488694,
                                                      4359573; 489173, 4359423; 489096, 4359333; 489044,
4351747; 488706, 4351793; 488784, 4351773;
                                           488823
                                                      4359235; 488979, 4359145; 488933, 4359054; 488797,
4351702: 488894, 4351656: 488943, 4351678: 488959.
                                                      4358924; 488771, 4358814; 488797, 4358704; 488830,
4351760: 488907, 4351819: 488843, 4351877:
                                           488804
                                                      4358587: 488817. 4358509: 488784. 4358451: 488778.
4351968: 488810, 4352033: 488869, 4352065: 488933.
                                                      4358360: 488694, 4358263: 488635, 4358185: 488531,
4352078: 488927, 4352149: 488894, 4352240: 488901.
                                                      4358081: 488434, 4357984: 488356, 4357906: 488266,
4352311: 488992 4352331: 488979 4352389: 488958
                                                      4357822: 488213, 4357787: 488110, 4357787: 488016,
4352451: 488953, 4352467: 488946, 4352558: 488998.
                                                      4357801: 487970, 4357839: 487944, 4357938: 487946.
4352577; 488966, 4352635; 488979, 4352700; 489018,
                                                      4358062; 487909, 4358165; 487894, 4358269; 487886,
```

```
4364843: 491249, 4364793: 491278, 4364744: 491308,
4358412: 487840  4358486: 487794  4358566: 487736
4358615; 487621, 4358696; 487537, 4358818; 487464,
                                                      4364675; 491367, 4364665; 491407, 4364714; 491496,
4358895; 487391, 4358967; 487317, 4359024; 487185,
                                                      4364793; 491535, 4364862; 491575, 4364932; 491624,
4359084: 487033. 4359156; 486848, 4359233; 486740,
                                                      4364981; 491640, 4365011; 491665, 4365057; 491675.
4359284; 486617, 4359353; 486614, 4359355; 486530,
                                                      4365076; 491811, 4365090; 491871, 4365099; 491950,
4359413; 486466, 4359467; 486343, 4359499; 486212
                                                      4365109; 492026, 4365105; 492108, 4365099; 492111,
4359550: 486108, 4359610: 486037, 4359656: 486008,
                                                      4364969: 492111, 4364773: 492112, 4364514: 492114,
4359675; 485965, 4359642; 485895, 4359584; 485788,
                                                      4364244; 492116, 4363949; 492118, 4363690; 492120,
4359616; 485713, 4359699; 485716, 4359792; 485667,
                                                      4363432; 492120, 4363396; 492121, 4363223; 492370,
4359873; 485615, 4359917; 485687, 4359957; 485766,
                                                      4363210; 492726, 4363199; 492826, 4363198; 493035,
4359991; 485842, 4359999; 485899, 4360007; 485861,
                                                      4363196; 493096, 4363195; 493428, 4363195; 493626,
4360046; 485813, 4360130; 485778, 4360215; 485751,
                                                      4363195; 493708, 4363195; 493713, 4363014; 493720,
4360274; 485689, 4360305; 485590, 4360351; 485570,
                                                      4362719; 493721, 4362214; 493726, 4361793; 493726,
4360442; 485572, 4360558; 485589, 4360681; 485605,
                                                      4361754; 493728, 4361593; 494129, 4361590; 494425,
4360736; 485601, 4360849; 485569, 4360946; 485483,
                                                      4361560; 494522, 4361550; 494527, 4361034; 494534,
4361044; 485424, 4361124; 485401, 4361227;
                                           485397
                                                      4360456; 494536, 4360216; 494538, 4360013; 494892,
4361330; 485390, 4361343; 485340, 4361447; 485301,
                                                      4360010; 495220, 4359994; 495318, 4359989; 495306,
4361583; 485265, 4361686; 485289, 4361774; 485325,
                                                      4359485; 495290, 4358808; 495278, 4358193; 495287,
                                                      4357564; 495309, 4357060; 495312, 4356485; 495300,
4361845; 485367, 4361916; 485390, 4361930; 485449
4361963; 485542, 4361938; 485608, 4361914; 485694,
                                                      4355943; 495287, 4355341; 495290, 4354700; 495298,
4361923; 485734, 4361971; 485799, 4362031; 485845,
                                                      4354146; 495305, 4353679; 495316, 4353039; 495326,
4362102; 485900, 4362199; 485998, 4362280; 486036,
                                                      4352653; 495370, 4352100; 495413, 4351560; 495432,
4362372; 486099, 4362452; 486157, 4362506; 486250,
                                                      4351325; 495461, 4350962; 495496, 4350520; 495504,
4362560; 486333, 4362550; 486433, 4362531; 486533,
                                                      4350420; 495513, 4350308; 496537, 4350320; 497560,
        486562, 4362518; 486690, 4362549;
                                                      4350324; 497561, 4350324; 497561, 4350324; 497775,
                                           486771
4362606; 486828, 4362647; 486884, 4362692; 486898,
                                                      4350309; 497901, 4350301; 497890, 4349220; 497869,
4362704; 486962, 4362744; 487014, 4362797; 487084,
                                                      4348050; 497845, 4346968; 497876, 4346473; 497889,
4362883; 487171, 4362949; 487245, 4362989; 487325,
                                                      4346252; 498280, 4346263; 498522, 4346251; 498598,
4363030; 487402, 4363060; 487493, 4363066; 487545,
                                                      4346248; 498596, 4345827; 498595, 4345679;
4363093; 487617, 4363152; 487681, 4363204; 487707,
                                                      498594, 4345483; 499341, 4345497; 499512, 4345500;
                                                      499860, 4345435; 500148, 4345381; 500155, 4344683;
4363218: 487764, 4363250: 487818, 4363288: 487843,
4363351; 487869, 4363427; 487961, 4363484; 488035,
                                                      500152, 4344569; 500140, 4343921; 499784, 4343901;
4363512: 488076, 4363535: 488109, 4363564: 488115,
                                                      499385, 4343884; 499396, 4343487; 499400, 4343298;
                                                      499405, 4343106; 500023, 4343101; 500563, 4343097;
4363570: 488143, 4363616: 488158, 4363648: 488170,
4363690: 488208, 4363757: 488239, 4363808: 488263,
                                                      500922, 4343090; 500968, 4343089; 500997, 4342435;
4363846; 488271, 4363859; 488299, 4363903; 488334,
                                                      501003, 4341864; 501003, 4341174; 501003, 4340882;
4363931: 488397, 4363937: 488458, 4363932: 488511.
                                                      501003, 4340693; 501834, 4340673; 501839, 4340436;
4363915; 488509, 4363946; 488536, 4364018; 488559,
                                                      501827, 4340243; 501834, 4339732; 501839, 4339389;
4364056; 488589, 4364107; 488618, 4364144; 488658
                                                      499889, 4339359; 498730, 4339350; 497161, 4337761;
4364187: 488708, 4364225: 488770, 4364267: 488812.
                                                      497162, 4337127; 497147, 4336670; 497154, 4335169;
4364331; 488839, 4364373; 488853, 4364393; 488869.
                                                      497160, 4333998; 497165, 4332932; 495617, 4331267;
4364415; 488905, 4364457; 488974, 4364504; 489046,
                                                      491503, 4331269; 489848, 4331269; 489043, 4331270;
4364550; 489095, 4364587; 489155, 4364646; 489237
                                                      488663, 4331270; 486260, 4331271; 485885, 4331271;
4364700; 489260, 4364715; 489293, 4364735; 489335,
                                                      482838, 4331272; 482682, 4331420; 482518, 4331575;
4364760; 489403, 4364805; 489432, 4364804; 489484,
                                                      479553, 4334384; 479524, 4335916; 478253, 4337153;
4364796; 489518, 4364777; 489555, 4364749; 489585,
                                                      478156, 4337246; 477758, 4337634; 476928, 4338441;
4364720; 489604, 4364687; 489616, 4364631; 489624,
                                                      476987, 4338594; 477012, 4338795; 476937, 4338901;
4364600; 489655, 4364558; 489658, 4364544; 489664,
                                                      476878, 4338959; 476789, 4338945; 476729, 4339038;
4364510; 489715, 4364459; 489742, 4364437;
                                           489767
                                                      476635, 4339232; 476610, 4339364; 476667,
                                                                                                4339489:
4364397; 489774, 4364320; 489761, 4364254; 489755,
                                                      476645, 4339581; 476684, 4339723; 476693, 4339769;
4364217; 489754, 4364203; 489750, 4364164; 489751.
                                                      476634, 4339847; 476605, 4339923; 476582, 4340296;
                                                      476463, 4340439; 476444, 4340518; 476465, 4340655;
4364104: 489784, 4364049: 489786, 4364035: 489782
4363988; 489776, 4363949; 489836, 4363892; 489866.
                                                      476410, 4340788; 476409, 4340789; 476291, 4340894;
4363900: 489899, 4363881: 489929, 4363850: 490000,
                                                      476234, 4341008; 476188, 4341109; 476173, 4341142;
4363845; 490048, 4363868; 490096, 4363877; 490146,
                                                      476111, 4341255; 475923, 4341415; 475751, 4341537;
                                                      475654, 4341571; 475571, 4341634; 475279, 4341843;
4363836; 490254, 4363853; 490321, 4363974; 490380,
4364102; 490429, 4364171; 490435, 4364211; 490439,
                                                      475035, 4341974; 474900, 4342036; 474768, 4342189;
4364241; 490469, 4364310; 490471, 4364317;
                                           490489
                                                      474737, 4342220; 473146, 4343836; 473104, 4348597;
4364389; 490508, 4364487; 490508, 4364566; 490538,
                                                      470839, 4350856; 470574, 4351121; 470439, 4351256;
4364655; 490577, 4364734; 490607, 4364803; 490686,
                                                      470167, 4351527.
4364833; 490775, 4364843; 490893, 4364863; 490972,
                                                        (18) Map 3 of Units SRM-C-1a, SRM-C-1b,
                                                      SRM-C-2 follows:
4364863: 491032, 4364863: 491101, 4364863: 491180,
```



```
(19) Unit CP-10: Coconino and Mohave Counties, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 331333, 4016457; 331207, 4016427; 331269, 4016389; 331208, 4016311; 331207, 4016310; 331192, 4016288; 331108, 4016166; 331070, 4016091; 331047, 4016022; 331034, 4015893; 330994,
```

```
\begin{array}{c} 4015753; \ 330975, \ 4015715; \ 330958, \ 4015651; \ 330931, \\ 4015581; \ 330832, \ 4015231; \ 330810, \ 4015182; \ 330794, \\ 4015145; \ 330207, \ 4014534; \ 33094, \ 4014456; \ 330063, \\ 4014417; \ 330019, \ 4014384; \ 329939, \ 4014306; \ 329860, \\ 4014257; \ 329746, \ 4014215; \ 329710, \ 4014174; \ 329688, \\ 4014160; \ 329643, \ 4014138; \ 329578, \ 4014088; \ 329575, \\ 4014084; \ 32927, \ 4013852; \ 328597, \ 4013963; \ 328024, \end{array}
```

```
4042769: 351504, 4042823: 351489, 4042861: 351451,
4014187: 327948, 4014233: 327936, 4014236: 327888,
4014248; 327814, 4014274; 327791, 4014290; 327735,
                                                      4042896; 351431, 4042917; 351421, 4042935; 351398,
                                                      4042978: 351393, 4043001: 351386, 4043029: 351370
4014313: 327709 4014315: 327698 4014314: 327489
4014395; 327057, 4014295; 327007, 4014214; 326972,
                                                      4043060: 351350, 4043070: 351307, 4043075: 351266,
4014193; 326913, 4014130; 326803, 4013977; 326769,
                                                      4043073; 351223, 4043068; 351187, 4043065; 351132,
4013908: 326741, 4013852: 326712, 4013744: 326707.
                                                      4043068; 351071, 4043109; 351066, 4043144; 351079,
4013728; 326705, 4013725; 326701, 4013714; 326670,
                                                      4043190; 351101, 4043228; 351130, 4043259; 351158,
4013630; 326665, 4013617; 326653, 4013542; 326543,
                                                      4043292: 351178 4043315: 351203 4043345: 351226
4013157; 326537, 4013140; 326521, 4013105; 326484,
                                                      4043373; 351252, 4043393; 351278, 4043416; 351310,
4013048: 326387, 4012922: 326297, 4012826: 326183
                                                      4043439: 351374, 4043487: 351417, 4043520: 351440
4012741; 324349, 4012339; 323703, 4011976; 321955,
                                                      4043566; 351443, 4043597; 351412, 4043617; 351380,
4011571: 321140. 4011675: 320118. 4012144: 320450.
                                                      4043627: 351313. 4043638: 351255. 4043625: 351204.
                                                      4043610; 351166, 4043592; 351123, 4043575; 351082,
4026662: 339436, 4026292: 339478, 4029541: 346725.
4029380: 346831, 4035816: 347396, 4035829: 347583,
                                                      4043567; 351039, 4043565; 350986, 4043564; 350932,
4035829; 348650, 4035798; 348698, 4035893; 348810,
                                                      4043573; 350884, 4043600; 350849, 4043639; 350826,
4036171; 348875, 4036342; 348935, 4036450; 349058,
                                                      4043690; 350821, 4043738; 350836, 4043782; 350854,
4036476; 349171, 4036525; 349201, 4036560; 349236,
                                                      4043830; 350862, 4043840; 350880, 4043866; 350920,
4036602; 349357, 4036640; 349510, 4036782; 349624,
                                                      4043896; 350937, 4043905; 350969, 4043924; 351002,
4036920; 349900, 4037095; 350147, 4037195; 350384,
                                                      4043959; 351025, 4043992; 351048, 4044025; 351053,
4037241; 350730, 4037343; 350827, 4037367;
                                           350827,
                                                      4044074; 351035, 4044104; 351010, 4044127;
4037372; 351126, 4037552; 351630, 4037796; 351761,
                                                      4044153; 350964, 4044193; 350972, 4044224; 350998,
4037750; 351901, 4037752; 352174, 4037780; 352395,
                                                      4044259; 351033, 4044300; 351051, 4044338; 351056,
4037857; 352713, 4037957; 353049, 4038121; 353327,
                                                      4044373; 351049, 4044420; 351041, 4044458; 351038,
4038261; 353425, 4038327; 353292, 4038437; 353247,
                                                      4044486; 351047, 4044526; 351051, 4044557; 351057,
4038456; 353208, 4038433; 353183, 4038340; 353139,
                                                      4044588; 351062, 4044631; 351077, 4044669; 351085,
4038331; 353046, 4038373; 352964, 4038469; 352855,
                                                      4044689; 351080, 4044722; 351067, 4044738; 351037,
4038585; 352725, 4038494; 352502, 4038427; 352407,
                                                      4044756; 351004, 4044766; 350945, 4044786; 350935,
4038349; 352399, 4038343; 352320, 4038319; 352293,
                                                      4044789; 350872, 4044807; 350819, 4044812; 350748,
4038358; 352327, 4038420; 352295, 4038472; 352305,
                                                      4044820; 350699, 4044828; 350621, 4044838; 350562,
4038507; 352403, 4038546; 352361, 4038578; 352231,
                                                      4044854; 350494, 4044887; 350438, 4044925; 350392,
4038608; 352334, 4038675; 352366, 4038735; 352417,
                                                      4044969; 350367, 4044989; 350334, 4045027; 350309,
4038765; 352461, 4038792; 352513, 4038831; 352537,
                                                      4045066; 350279, 4045124; 350263, 4045170; 350243,
4038900; 352526, 4038935; 352485, 4039069; 352516,
                                                      4045219; 350226, 4045267; 350208, 4045318; 350198,
4039236; 352455, 4039377; 352504, 4039539; 352594,
                                                      4045382; 350193, 4045448; 350196, 4045493; 350198,
4039692; 352594, 4039850; 352483, 4039865; 352429.
                                                      4045537; 350206, 4045593; 350211, 4045656; 350219,
4039889; 352293, 4039953; 352183, 4039914;
                                           352008
                                                      4045715; 350235, 4045771; 350268, 4045821; 350298,
4039846; 351882, 4039767; 351803, 4039627; 351642,
                                                      4045867; 350326, 4045903; 350382, 4045954; 350423,
4039594; 351450, 4039445; 351295, 4039402; 351125,
                                                      4045984; 350473, 4046032; 350504, 4046050; 350570,
4039324; 351008, 4039215; 350916, 4039207; 350889,
                                                      4046116; 350606, 4046149; 350641, 4046187; 350680,
4039241; 350953, 4039386; 351053, 4039542;
                                           351176
                                                      4046222; 350730, 4046273; 350764, 4046309; 350781,
4039558; 351276, 4039624; 351464, 4039778; 351598,
                                                      4046334; 350809, 4046375; 350832, 4046403; 350865,
4039931; 351742, 4040022;
                         351810, 4040140; 351893,
                                                      4046453; 350886, 4046489; 350891, 4046529; 350876,
4040317; 351964, 4040425; 352065, 4040536; 352078,
                                                      4046563; 350853, 4046593; 350822, 4046616; 350795,
4040549: 352132 4040672: 352134 4040671:
                                           352119
                                                      4046637: 350760, 4046655: 350711, 4046678: 350663,
4040698; 352076, 4040755; 352043, 4040788; 352017,
                                                      4046693; 350630, 4046716; 350600, 4046765; 350587,
4040813; 351995, 4040839; 351979, 4040867;
                                           351962.
                                                      4046818; 350587, 4046871; 350592, 4046889; 350613,
4040892; 351939, 4040939; 351932, 4040969; 351924,
                                                      4046945; 350615, 4046971; 350616, 4046986; 350630,
4040999; 351921, 4041032; 351916, 4041058; 351914.
                                                      4047009; 350641, 4047029; 350661, 4047067; 350671,
                                                      4047090; 350684, 4047113; 350695, 4047136; 350707,
4041106; 351912, 4041160; 351899, 4041203; 351886,
                                                      4047176; 350721, 4047216; 350725, 4047230; 350740,
4041226; 351869, 4041239; 351831, 4041247;
                                           351782.
4041257; 351740, 4041267; 351699, 4041280; 351678,
                                                      4047275; 350766, 4047324; 350784, 4047359; 350795,
4041290; 351641, 4041313; 351587, 4041346; 351547,
                                                      4047387; 350796, 4047403; 350814, 4047459; 350827,
4041372; 351511, 4041390; 351473, 4041408; 351425,
                                                      4047492; 350845, 4047535; 350853, 4047558; 350865,
4041428; 351382, 4041436; 351344, 4041428; 351298,
                                                      4047601; 350891, 4047662; 350907, 4047695; 350929,
4041421; 351265, 4041437; 351243, 4041467; 351219,
                                                      4047738; 350947, 4047776; 350988, 4047840; 351024,
4041503; 351207, 4041533; 351197, 4041579;
                                                      4047898; 351049, 4047931; 351077, 4047967; 351108,
                                           351184
4041640; 351174, 4041701; 351172, 4041740; 351162,
                                                      4047997; 351141, 4048022; 351172, 4048056; 351209,
4041788; 351159, 4041831; 351160, 4041882; 351170,
                                                      4048096; 351255, 4048150; 351299, 4048197; 351329,
4041918; 351195, 4041938; 351238, 4041966; 351274,
                                                      4048236; 351355, 4048279; 351383, 4048320; 351423,
4041989; 351309, 4042017; 351333, 4042052; 351353,
                                                      4048355; 351459, 4048378; 351505, 4048406; 351540,
4042093; 351360, 4042121; 351358, 4042144; 351346,
                                                      4048428; 351566, 4048444; 351596, 4048464; 351625,
4042166: 351330 4042187: 351325 4042211: 351323
                                                      4048487: 351643, 4048498: 351673, 4048517: 351714
4042220: 351320, 4042245: 351315, 4042279: 351313,
                                                      4048540; 351749, 4048561; 351767, 4048575; 351821,
4042301: 351313, 4042335; 351316, 4042376; 351325,
                                                      4048561: 352764, 4048546: 353177, 4048540: 353802,
4042429: 351336, 4042462: 351359, 4042510: 351377.
                                                      4048530; 362182, 4048398; 362167, 4046795; 366349,
4042543; 351402, 4042576; 351435, 4042602; 351456,
                                                      4046701; 368634, 4045053; 363731, 4041907; 363675,
4042630; 351489, 4042677; 351512, 4042708; 351522,
                                                      4040513; 363636, 4037086; 366581, 4036292; 366357.
```

```
4035613: 366428, 4035598: 366654, 4035589: 366755
                                                      4018580: 412760, 4018590: 412766, 4018686: 412819.
4035564; 366770, 4035523; 366784, 4035487; 366769,
                                                      4018686: 412820, 4018700: 412851, 4018702: 412914.
4035466: 366734, 4035412: 366756, 4035358: 366768
                                                      4018776: 412963, 4018790: 413105, 4018867: 413112
4035347; 366828, 4035291; 366836, 4035283; 366948,
                                                      4018871: 413319, 4018789: 413524, 4018785: 413851,
4035280: 366986, 4035288: 367167, 4035322: 367360,
                                                      4018862: 413996, 4018873: 414073, 4018875: 414078,
4035301; 367377, 4035282; 367442, 4035205; 367446,
                                                      4018880: 414090, 4018881: 414206, 4018890: 414308,
4035045; 367488, 4034942; 367586, 4034897; 367799,
                                                      4018870; 414349, 4018901; 414447, 4018909; 414528,
4034886; 368303, 4034884; 368361, 4034885; 368497,
                                                      4018898; 414581, 4018876; 414592, 4018829; 414713,
                                                      4018762; 415043, 4018579; 415034, 4018661; 415052,
4034890; 368603, 4034875; 368755, 4034862; 368978,
4034827: 369243, 4034838: 369617, 4034884: 369928
                                                      4018683: 415089, 4018668: 415096, 4018676: 415103
                                                      4018672; 415129, 4018712; 415264, 4018857; 415445,
4034913; 369949, 4034913; 370167, 4034903; 370467,
                                                      4018918; 415779, 4018985; 416037, 4018950; 416180,
4034730: 370691, 4034530: 370730, 4034428: 370718.
                                                      4018894; 416203, 4018927; 416205, 4018927; 416334,
4034341: 370746, 4034201: 370642, 4034076: 370538,
                                                      4019033; 416334, 4019033; 416391, 4019060; 416387,
4033935; 370403, 4033613; 370340, 4033458; 370365,
4033310; 370466, 4033161; 370616, 4032929; 370714,
                                                      4019077; 416441, 4019122; 416878, 4020094; 417282,
4032696; 370736, 4032535; 370756, 4032428; 370935,
                                                      4020213; 417305, 4020208; 417418, 4020169; 417461,
4032547; 371334, 4032933; 371436, 4032942; 371507.
                                                      4020175; 417496, 4020168; 417516, 4020139; 417542,
4032977; 371539, 4032993; 371621, 4032935; 371707,
                                                      4020158; 417766, 4020110; 417795, 4020099; 417816,
4032911; 371857, 4032813; 371987, 4032771; 372185,
                                                      4020056; 417932, 4019995; 418023, 4019947; 418122,
4032790; 372380, 4032745; 372634, 4032756; 372736,
                                                      4019861; 418164, 4019676; 418356, 4019569; 418416,
4032731; 372858, 4032736; 372946, 4032709; 373113,
                                                      4019613; 418503, 4019641; 418555, 4019638; 418582,
4032657; 373461, 4032460; 373673, 4032400; 373835,
                                                      4019666; 418763, 4019725; 418929, 4019908; 419044,
4032359; 374025, 4032347; 374243, 4032409; 374392,
                                                      4019893; 419172, 4019937; 419322, 4019941; 419331,
4032511; 374592, 4032571; 374722, 4032666; 374741,
                                                      4019939; 419334, 4019941; 419531, 4019929; 419562,
4032680; 374754, 4032690; 374893, 4032809; 374960,
                                                      4019886; 419776, 4019907; 419783, 4019921; 419905,
4032803; 375060, 4032755; 375138, 4032804; 375312,
                                                      4019953; 419971, 4019937; 420001, 4019977; 420029,
4033015; 375481, 4033060; 375717, 4033009; 375929,
                                                      4019985; 420090, 4019973; 420253, 4020045; 420423,
4032924; 376020, 4032818; 376095, 4032738; 376273,
                                                      4020091; 420553, 4019986; 420903, 4019998; 420912,
4032739; 376327, 4032726; 376430, 4032698; 376551,
                                                      4019975; 420915, 4019993; 420914, 4020008; 420914,
4032634; 376549, 4032460; 376612, 4032384; 376710,
                                                      4020020; 420969, 4020011; 421133, 4020267; 421071,
4032342; 376854, 4032308; 376990, 4032237; 377107,
                                                      4020241; 421067, 4020249; 421051, 4020258; 421036,
4032084; 377105, 4031955; 377109, 4031927;
                                                      4020262; 421020, 4020262; 421006, 4020257; 420992,
                                           377120.
4031863; 377285, 4031539; 377268, 4031483; 377123,
                                                      4020249; 420981, 4020238; 420969, 4020229; 420960,
4031344; 377156, 4031231; 377301, 4031119; 377456,
                                                      4020223; 420795, 4020278; 420773, 4020278; 420772,
4031067; 377727, 4030883; 377907, 4030850; 377973,
                                                      4020282; 420773, 4020298; 420777, 4020313; 420782,
4030838; 378164, 4030742; 378355, 4030748; 378459,
                                                      4020328; 420782, 4020342; 420769, 4020352; 420754,
4030713; 378504, 4030644; 378436, 4030564; 378348,
                                                      4020354; 420738, 4020353; 420723, 4020348; 420708,
4030532; 378255, 4030415; 378141, 4030453; 377895,
                                                      4020339; 420697, 4020342; 420685, 4020353; 420675,
4030370; 377864, 4030359; 377717, 4030313; 377547,
                                                      4020367; 420668, 4020382; 420668, 4020395; 420674,
4030259; 377416, 4030190; 377318, 4030019; 377179,
                                                      4020408; 420684, 4020422; 420692, 4020436; 420696,
4029941; 377101, 4029897; 377047, 4029839; 377055,
                                                      4020451; 420700, 4020467; 420701, 4020483; 420700,
        377135 4029662
                         377288 4029534: 377415
                                                      4020497; 420695, 4020506; 420743, 4020579; 420759,
4029422; 377468, 4029423; 377648, 4029478; 377821,
                                                      4020948; 420670, 4020981; 420599, 4020918; 420592,
4029487: 377894 4029460: 378001 4029420: 378263
                                                      4020922; 420577, 4020920; 420568, 4020908; 420563,
4029316; 378288, 4029282;
                         378265, 4029252; 378029,
                                                      4020893; 420551, 4020884; 420536, 4020877; 420525,
4029076: 378049, 4029035:
                         378246, 4028977;
                                           378360.
                                                      4020868: 420518, 4020854: 420513, 4020843: 420485,
        378505, 4028799; 378638, 4028679; 378697,
                                                      4020818; 420476, 4020817; 420461, 4020815; 420445,
4028932:
4028627; 378881, 4028618; 378959, 4028589; 379103,
                                                      4020815; 420430, 4020813; 420416, 4020807; 420407.
4028540; 379283, 4028501; 379320, 4028497;
                                                      4020799; 420258, 4021012; 420262, 4021023; 420267,
                                           379306
4028509: 379313, 4028750: 379454, 4029714:
                                           379479
                                                      4021040: 420270, 4021053: 420261, 4021053: 420245,
4029881:
        379623, 4030864; 380210, 4033949; 381243,
                                                      4021045; 420236, 4021044; 420132, 4021193; 420325,
4038404; 381286, 4040248; 378804, 4048614; 379401,
                                                      4021782; 420283, 4022243; 420420, 4022351; 420120,
4049615; 381593, 4049980; 384654, 4048716; 394015,
                                                      4022437; 420117, 4022441; 420107, 4022450; 420096,
4055863: 395885, 4059568: 399200, 4059412: 400701.
                                                      4022446; 420095, 4022444; 419984, 4022476; 419851,
4053990; 402230, 4049900; 403588, 4044520; 405157,
                                                      4022748; 419875, 4022927; 419873, 4022931; 419874,
4043307; 405797, 4039959;
                         406750, 4036639; 406889,
                                                      4022934; 419878, 4022951; 419876, 4022964; 419870,
4032934; 408181, 4027887; 408591, 4025708; 410141,
                                                      4022963; 419861, 4022962; 419852, 4022965; 419628,
4022612; 410138, 4022382; 410521, 4017950; 410521,
                                                      4023333; 419634, 4023334; 419649, 4023337; 419664,
4017950; 410530, 4017847; 410604, 4017967; 410659,
                                                      4023342; 419671, 4023354; 419671, 4023370; 419671,
4017957; 410670, 4017990; 410753, 4018026; 410757,
                                                      4023387; 419667, 4023400; 419652, 4023407; 419637.
4018051: 410773, 4018055: 410835, 4018036: 411062,
                                                      4023412; 419622, 4023416; 419614, 4023427; 419610,
4018093: 411100 4018186: 411265 4018275: 411391.
                                                      4023443: 419607, 4023458: 419602, 4023472: 419588.
4018197: 411450, 4018256: 411488, 4018254: 411509.
                                                      4023475; 419572, 4023473; 419558, 4023468; 419543,
4018254: 411824, 4018028: 411893, 4018053: 412147,
                                                      4023462: 419537, 4023460: 419528, 4023460: 419520,
4017985; 412205, 4018031; 412212, 4018030; 412220,
                                                      4023445; 419516, 4023429; 419515, 4023413; 419507.
4018044: 412221, 4018044: 412222, 4018048: 412489,
                                                      4023401: 419501, 4023395; 419495, 4023390; 419481,
4018532; 412641, 4018522; 412677, 4018574; 412677,
                                                      4023384; 419467, 4023386; 419451, 4023389; 419436,
```

```
4023387; 419421, 4023382; 419406, 4023381; 419391,
                                                      4022542: 417103, 4022530: 417094, 4022518: 417088,
4023384: 419375, 4023389: 419359, 4023399: 419354,
                                                      4022504: 417084, 4022489: 417081, 4022473: 417082,
4023392: 419353 4023378: 419353 4023362: 419355
                                                      4022458; 417084, 4022442; 417085, 4022427; 417084,
4023346; 419356, 4023329; 419355, 4023313; 419349.
                                                      4022420: 416973, 4022344: 416832, 4022594: 416875,
                                                      4022665; 416750, 4022894; 416730, 4022893; 416725,
4023299; 419342, 4023285; 419337, 4023271; 419342,
4023257; 419349, 4023243; 419356, 4023229; 419364,
                                                      4022904; 416717, 4022915; 416703, 4022924; 416687,
4023216; 419368, 4023201; 419370, 4023186; 419369,
                                                      4022929; 416674, 4022929; 416660, 4022921; 416649,
4023170; 419365, 4023155; 419360, 4023141; 419356,
                                                      4022909; 416640, 4022896; 416636, 4022889; 416192,
                                                      4022869; 415816, 4022821; 415799, 4022727; 415796,
4023126: 419355, 4023111: 419353, 4023095: 419352,
4023079: 419349, 4023065: 419342, 4023051: 419333
                                                      4022725: 415788, 4022718: 415509, 4022629: 415657.
4023043; 419328, 4023041; 419315, 4023042; 419300,
                                                      4022971; 416020, 4023215; 416294, 4023570; 416520,
4023039; 419286, 4023032; 419271, 4023031; 419256,
                                                      4023822; 416529, 4023822; 416544, 4023827; 416547,
4023034; 419241, 4023040; 419227, 4023042; 419220,
                                                      4023840; 416547, 4023851; 416606, 4023917; 416667,
                                                      4023957; 416678, 4023959; 416693, 4023962; 416707,
4023028: 419218, 4023012: 419210, 4023001: 419193,
4022998; 419180, 4022991; 419168, 4022980; 419157,
                                                      4023966; 416717, 4023978; 416721, 4023992; 416740,
4022969; 419146, 4022960; 419132, 4022955; 419116,
                                                      4024004; 416745, 4024005; 416760, 4024002; 416773,
4022956; 419100, 4022959; 419085, 4022961; 419070,
                                                      4023992; 416786, 4023984; 416801, 4023979; 416815,
4022963;
        419055, 4022966;
                         419040, 4022969;
                                                      4023975; 416830, 4023970; 416845, 4023967; 416860,
                                           419025.
4022973; 419010, 4022976;
                         418995, 4022977; 418980,
                                                      4023967; 416876, 4023970; 416891, 4023973; 416905,
4022969
        418975, 4022956;
                         418973, 4022940; 418966,
                                                      4023978; 416920, 4023984; 416932, 4023993; 416941,
4022926; 418959, 4022918; 418944, 4022915; 418941,
                                                      4024005; 416949, 4024019; 416955, 4024033; 416961,
4022909
        418926, 4022910;
                         418910, 4022914;
                                           418896
                                                      4024047; 416969, 4024060; 416977, 4024073; 416988,
4022913; 418882, 4022903; 418879, 4022890; 418881,
                                                      4024085; 417000, 4024095; 417005, 4024108; 417001,
4022873;
        418878, 4022858; 418870, 4022845; 418857,
                                                      4024124; 417001, 4024127; 417036, 4024170; 417044,
4022837; 418843, 4022831; 418826, 4022830; 418814,
                                                      4024171; 417060, 4024174; 417076, 4024177; 417086,
4022824; 418805, 4022812; 418798, 4022797;
                                           418791
                                                      4024185; 417089, 4024201; 417088, 4024217; 417085,
4022783; 418782, 4022770; 418772, 4022761; 418756,
                                                      4024230; 417096, 4024243; 417101, 4024421; 417105,
4022764; 418741, 4022763; 418727, 4022755; 418717,
                                                      4024426; 417113, 4024439; 417120, 4024453; 417128,
4022743; 418716, 4022728;
                         418717, 4022712; 418714,
                                                      4024466; 417135, 4024479; 417144, 4024492; 417155,
4022697; 418708, 4022683; 418702, 4022668; 418696,
                                                      4024503; 417167, 4024513; 417180, 4024522; 417191,
4022654; 418691, 4022639;
                         418687, 4022624; 418680,
                                                      4024532; 417203, 4024542; 417215, 4024552; 417226,
                                                      4024563; 417237, 4024573; 417242, 4024578; 417260,
4022612:
        418666, 4022604; 418651, 4022598; 418636,
4022593; 418625, 4022584;
                         418617, 4022570; 418609,
                                                      4024592; 417260, 4024593; 417273, 4024601; 417287,
                                                      4024608; 417300, 4024616; 417313, 4024623; 417326,
4022556:
        418601, 4022556;
                         418593, 4022573;
                                           418586,
                         418571, 4022590;
4022590: 418578, 4022597:
                                           418545
                                                      4024631; 417340, 4024639; 417353, 4024647; 417367,
4022710; 418107, 4022876;
                         418115, 4023030;
                                           418128
                                                      4024655; 417380, 4024663; 417391, 4024673; 417402,
4023035; 418144, 4023039; 418157, 4023045; 418165,
                                                      4024684; 417412, 4024696; 417421, 4024708; 417429,
4023062; 418158, 4023068; 418143, 4023068; 418125,
                                                      4024722; 417436, 4024735; 417436, 4024736; 417732,
4023066; 418117, 4023065;
                         418126, 4023228; 417980,
                                                      4024976; 417736, 4024978; 417750, 4024985; 417763,
        417977 4023295:
                         417973 4023301:
                                           417964,
                                                      4024993; 417776, 4025001; 417789, 4025009; 417803,
                                                      4025016; 417818, 4025020; 417833, 4025023; 417848,
4023309; 417951, 4023301;
                         417941, 4023286; 417928,
4023278: 417914, 4023271:
                         417900, 4023264;
                                           417887
                                                      4025024; 417864, 4025025; 417879, 4025024; 417895,
                                                      4025024; 417910, 4025025; 417926, 4025025; 417941,
4023256; 417873, 4023251;
                         417857, 4023249; 417845,
4023241: 417834 4023230: 417821 4023220:
                                           417809
                                                      4025023; 417955, 4025018; 417970, 4025014; 417981,
4023210; 417797, 4023201; 417785, 4023191;
                                           417772,
                                                      4025012; 418000, 4025011; 418016, 4025009; 418031,
                                                      4025005; 418046, 4025002; 418061, 4025000; 418076,
4023183: 417758, 4023179:
                         417743, 4023181;
                                           417727
4023179; 417713, 4023173; 417702, 4023163; 417694,
                                                      4024999; 418092, 4025000; 418106, 4025003; 418121,
                                                      4025009; 418130, 4025012; 418205, 4024994; 418250,
4023150: 417686, 4023136: 417681, 4023122: 417676.
4023107; 417670, 4023092;
                         417665, 4023078; 417659,
                                                      4025218; 418198, 4025649; 418333, 4026036; 418587,
4023064; 417651, 4023051;
                                                      4026315; 418735, 4026734; 419872, 4027077; 419819,
                         417641. 4023039:
                                           417632.
4023027:
        417623, 4023014; 417614, 4023000; 417606,
                                                      4027121; 419827, 4027122; 419843, 4027122; 419858,
4022988; 417596, 4022976;
                         417583, 4022969;
                                           417568,
                                                      4027124; 419876, 4027126; 419894, 4027129; 419907,
4022965; 417552, 4022963;
                         417537, 4022961;
                                           417523.
                                                      4027135; 419887, 4027138; 419871, 4027143; 419856,
4022956; 417512, 4022946;
                         417501, 4022934; 417491,
                                                      4027148; 419842, 4027154; 419829, 4027161; 419816,
4022922:
        417482, 4022910;
                         417474, 4022897; 417468,
                                                      4027170; 419810, 4027176; 419804, 4027181; 419793,
        417465, 4022867;
                          417463, 4022852;
                                           417461.
                                                      4027190; 419781, 4027201; 419769, 4027211; 419757,
4022837; 417457, 4022822; 417451, 4022807; 417439,
                                                      4027221; 419745, 4027230; 419731, 4027235; 419716,
4022799; 417424, 4022795; 417409, 4022791; 417394,
                                                      4027233; 419700, 4027229; 419685, 4027225; 419670,
4022786; 417380, 4022779; 417368, 4022770; 417359,
                                                      4027222; 419655, 4027217; 419640, 4027214; 419625,
4022758; 417352, 4022744; 417345, 4022730; 417338,
                                                      4027211; 419610, 4027207; 419596, 4027203; 419581,
4022716; 417331, 4022702; 417322, 4022690; 417310.
                                                      4027199; 419566, 4027194; 419557, 4027191; 419551,
4022680: 417296, 4022675: 417281, 4022672: 417265
                                                      4027189: 419537. 4027185: 419522. 4027181: 419507.
4022670; 417250, 4022669; 417234, 4022671; 417222,
                                                      4027179; 419491, 4027178; 419476, 4027179; 419461,
4022665; 417212, 4022653; 417203, 4022639; 417197.
                                                      4027180: 419445, 4027183: 419430, 4027185: 419415.
4022625; 417192, 4022610; 417185, 4022597; 417176,
                                                      4027190; 419401, 4027195; 419388, 4027203; 419375,
4022585; 417161, 4022579; 417146, 4022574; 417134,
                                                      4027212; 419361, 4027219; 419348, 4027225; 419333,
4022565; 417123, 4022554; 417118, 4022548; 417113,
                                                      4027231; 419318, 4027236; 419303, 4027240; 419288,
```

```
4027242; 419273, 4027242; 419257, 4027240; 419257,
                                                      4030299: 420709. 4030295: 420724. 4030291: 420739.
4027240; 419023, 4027321; 419116, 4028277; 418984,
                                                      4030289; 420852, 4030228; 420822, 4030310; 420827,
4028161: 418985, 4028164: 418993, 4028178: 418999
                                                      4030312: 420841, 4030321: 420834, 4030330: 420820
4028192; 419006, 4028205; 419013, 4028220; 419020,
                                                      4030338: 420809, 4030344: 420609, 4030886: 420618.
4028234; 419026, 4028247; 419033, 4028262; 419039,
                                                      4030891: 420623, 4030903: 420619, 4030918: 420615,
4028277; 419030, 4028277; 419013, 4028270; 418998,
                                                      4030934; 420614, 4030950; 420612, 4030964; 420609,
4028264; 418985, 4028256; 418971, 4028250; 418964,
                                                      4030980; 420607, 4030995; 420604, 4031010; 420597,
4028246; 418957, 4028243; 418943, 4028236; 418930,
                                                      4031023: 420586, 4031035: 420575, 4031046: 420564
4028229; 418917, 4028220; 418904, 4028210; 418892,
                                                      4031057; 420556, 4031070; 420551, 4031084; 420546,
4028200: 418880, 4028193: 418865, 4028188: 418850
                                                      4031099: 420543, 4031114: 420541, 4031130: 420539
4028189; 418834, 4028191; 418819, 4028194; 418804,
                                                      4031145; 420533, 4031159; 420522, 4031170; 420510,
4028198: 418789. 4028201: 418774. 4028198: 418760.
                                                      4031180: 420497, 4031188: 420482, 4031230: 420443.
4028190; 418745, 4028184; 418734, 4028188; 418727,
                                                      4031262: 420443, 4031262: 420435, 4031275: 420424,
4028196; 418722, 4028201; 418713, 4028205; 418709
                                                      4031286; 420412, 4031296; 420399, 4031305; 420387,
4028206; 418694, 4028204; 418678, 4028203; 418662,
                                                      4031314; 420375, 4031323; 420363, 4031333; 420350,
4028203; 418647, 4028204; 418631, 4028204; 418616,
                                                      4031342; 420339, 4031353; 420329, 4031365; 420320,
4028203; 418600, 4028202; 418585, 4028200; 418570,
                                                      4031377; 420311, 4031389; 420302, 4031402; 420291,
4028197; 418555, 4028193; 418547, 4028189; 418486,
                                                      4031413; 420280, 4031423; 420268, 4031432; 420255,
4028197; 418483, 4028202; 418473, 4028216; 418462,
                                                      4031440; 420240, 4031446; 420228, 4031454; 420215,
4028227; 418451, 4028237; 418437, 4028245; 418423,
                                                      4031464; 420203, 4031476; 420189, 4031476; 420181,
4028250; 418416, 4028251; 418278, 4028543; 418267.
                                                      4031476; 420012, 4031615; 420569, 4032445; 420800,
4028530; 418267, 4028537; 418263, 4028552;
                                           418256
                                                      4032474; 421396, 4033211; 421924, 4033396; 421980,
4028566; 418245, 4028578; 418233, 4028588; 418220,
                                                      4033389; 421984, 4033388; 421989, 4033385; 421995,
4028591; 418205, 4028587; 418191, 4028579; 418178,
                                                      4033382; 422002, 4033378; 422007, 4033375; 422012,
4028570; 418165, 4028561; 418153, 4028551; 418141,
                                                      4033372; 422018, 4033368; 422023, 4033363; 422027,
4028541; 418129, 4028532; 418117, 4028523; 418107,
                                                      4033358; 422031, 4033354; 422036, 4033349; 422042,
4028512; 418098, 4028499; 418090, 4028486; 418083,
                                                      4033345; 422047, 4033342; 422053, 4033339; 422059,
4028472; 418075, 4028459; 418068, 4028445; 418057.
                                                      4033336; 422065, 4033334; 422072, 4033331; 422078,
4028433; 418046, 4028423; 418034, 4028413; 418022,
                                                      4033329; 422084, 4033326; 422090, 4033324; 422096,
4028404; 418006, 4028397; 417995, 4028391; 417979.
                                                      4033321; 422100, 4033320; 422102, 4033319; 422108,
4028386; 417964, 4028382; 417949, 4028379; 417936,
                                                      4033317; 422114, 4033315; 422121, 4033313; 422127,
4028372; 417924, 4028361; 417912, 4028352; 417899,
                                                      4033311; 422134, 4033309; 422140, 4033308; 422146,
4028343; 417885, 4028337; 417882, 4028338; 417817,
                                                      4033306; 422153, 4033305; 422160, 4033304; 422166,
4028501; 417780, 4028487; 417778, 4028493; 417771,
                                                      4033303; 422172, 4033302; 422179, 4033302; 422185,
4028506; 417761, 4028519; 417748, 4028527; 417734,
                                                      4033301; 422192, 4033301; 422198, 4033301;
4028527; 417718, 4028523; 417703, 4028518; 417688,
                                                      4033301; 422211, 4033302; 422218, 4033303;
4028513; 417675, 4028505; 417660, 4028499; 417644,
                                                      4033304; 422231, 4033305; 422238, 4033306; 422244,
4028494; 417638, 4028493; 417573, 4029035; 417952,
                                                      4033307; 422251, 4033308; 422257, 4033310; 422262,
4029946; 418560, 4030509; 419264, 4030937; 419485,
                                                      4033311; 422264, 4033312; 422270, 4033314; 422276,
4030903; 419495, 4030899; 419510, 4030895; 419525,
                                                      4033316; 422282, 4033318; 422289, 4033319; 422295,
4030889; 419539, 4030885; 419554, 4030881; 419569,
                                                      4033320; 422302, 4033320; 422308, 4033319; 422315,
4030876: 419583, 4030871: 419598, 4030865: 419610
                                                      4033319; 422322, 4033318; 422328, 4033317; 422335,
4030857; 419622, 4030847; 419635, 4030838; 419647,
                                                      4033317; 422342, 4033316; 422348, 4033314; 422354,
4030829: 419660, 4030820: 419673, 4030812: 419688.
                                                      4033313; 422361, 4033311; 422367, 4033310; 422374,
4030808; 419703, 4030807; 419719, 4030805; 419733,
                                                      4033308; 422380, 4033306; 422387, 4033306; 422393,
                                                      4033305; 422400, 4033306; 422405, 4033308; 422411,
4030801: 419747, 4030795; 419762, 4030789; 419776.
4030783; 419790, 4030777; 419804, 4030770; 419818,
                                                      4033312; 422415, 4033317; 422421, 4033321; 422427,
4030764; 419832, 4030758; 419846, 4030753; 419861,
                                                      4033324; 422433, 4033327; 422439, 4033330; 422444,
4030748; 419876, 4030744; 419891, 4030740; 419906,
                                                      4033331; 422655, 4033305; 422897, 4033466; 422774,
                                                      4033629; 422735, 4033629; 422735, 4033633; 422737,
4030734; 419920, 4030730; 419935, 4030725; 419945
4030722; 420053, 4030663; 420053, 4030663; 420063,
                                                      4033639; 422742, 4033643; 422749, 4033645; 422755,
4030650; 420074, 4030640; 420086, 4030629; 420097,
                                                      4033649; 422757, 4033655; 422755, 4033661; 422749,
4030619; 420108, 4030609; 420118, 4030596; 420126,
                                                      4033664; 422743, 4033666; 422737, 4033669; 422732,
4030583; 420133, 4030569; 420142, 4030557; 420156,
                                                      4033674; 422730, 4033680; 422728, 4033687; 422725,
4030551; 420171, 4030547; 420184, 4030539; 420196,
                                                      4033692; 422718, 4033695; 422711, 4033697; 422704,
4030531; 420209, 4030522; 420222,
                                  4030513: 420234
                                                      4033698; 422695, 4033694; 422696, 4033687; 422695,
4030502; 420245, 4030493; 420259, 4030486; 420273,
                                                      4033679; 422691, 4033674; 422685, 4033670; 422678,
4030479; 420287, 4030473; 420301, 4030467; 420316,
                                                      4033670; 422672, 4033671; 422666, 4033673; 422660,
4030461; 420329, 4030455; 420344, 4030450; 420359,
                                                      4033676; 422653, 4033678; 422647, 4033681; 422641,
4030445; 420373, 4030439; 420386, 4030432; 420399,
                                                      4033684; 422635, 4033683; 422629, 4033681; 422623,
4030424; 420413, 4030416; 420426, 4030408; 420441,
                                                      4033677; 422618, 4033673; 422612, 4033670; 422606,
4030403: 420455, 4030399: 420470, 4030396: 420486
                                                      4033666: 422600, 4033663: 422594, 4033661: 422587.
4030395; 420501, 4030393; 420516, 4030389; 420531,
                                                      4033659; 422581, 4033658; 422575, 4033659; 422569,
4030386; 420545, 4030380; 420560, 4030374; 420573,
                                                      4033661: 422563, 4033663: 422556, 4033666: 422550,
                                                      4033668; 422544, 4033670; 422537, 4033672; 422531,
4030366: 420586, 4030359: 420600, 4030351: 420613.
4030343; 420626, 4030336; 420639, 4030328; 420652,
                                                      4033672; 422524, 4033673; 422517, 4033672; 422512,
4030320; 420666, 4030311; 420679, 4030305; 420694,
                                                      4033670; 422505, 4033667; 422500, 4033663; 422497,
```

```
4033661: 422494, 4033659: 422489, 4033656: 422483,
                                                     4035972: 424718, 4035959: 424718, 4035945: 424717,
                                                     4035931: 424717, 4035917: 424717, 4035903: 424717.
4033653; 422477, 4033651; 422470, 4033652; 422464.
4033654: 422457, 4033656: 422451, 4033657: 422444
                                                      4035889; 424718, 4035875; 424720, 4035861; 424722,
4033658: 422438, 4033659: 422431, 4033659: 422425,
                                                      4035847; 424726, 4035834; 424729, 4035820; 424734,
4033658; 422418, 4033657; 422412, 4033654; 422406,
                                                      4035807; 424738, 4035794; 424742, 4035780; 424747,
                                                      4035767; 424752, 4035754; 424756, 4035740; 424760,
4033651: 422401, 4033647: 422397, 4033642: 422392,
4033638; 422385, 4033635; 422379, 4033633; 422373,
                                                      4035727; 424765, 4035715; 424770, 4035701; 424775,
4033632; 422373, 4033632; 422368, 4033634; 422239,
                                                      4035688: 424780, 4035675: 424784, 4035662: 424789
                                                      4035649; 424794, 4035635; 424798, 4035622; 424802,
4033782; 422222, 4033778; 422220, 4033780; 422214.
4033784: 422210, 4033789: 422207
                                                      4035609: 424806, 4035595: 424810, 4035582: 424812
                                 4033795:
                                          422204
4033801; 422202, 4033807; 422199, 4033813; 422196,
                                                      4035568; 424815, 4035555; 424817, 4035541; 424819,
4033819: 422194 4033825: 422193 4033832:
                                          422192
                                                      4033838; 422192, 4033845; 422190, 4033852; 422183,
                                                      4035485; 424827, 4035472; 424828, 4035458; 424830,
4033860: 422178, 4033865; 422174, 4033870; 422171,
                                                      4035444; 424831, 4035430; 424833, 4035416; 424834,
4033876; 422173, 4033883; 422171, 4033889; 422167.
                                                      4035402; 424835, 4035389; 424837, 4035375; 424838,
4033894; 422162, 4033898; 422156,
                                 4033901:
                                          422150,
                                                      4035360; 424840, 4035347; 424842, 4035333; 424843,
4033904; 422144, 4033906; 422138, 4033908; 422047.
                                                      4035319; 424844, 4035305; 424845, 4035291; 424847,
4033980; 422047, 4033986;
                         422044,
                                          422039.
                                                      4035277; 424848, 4035263; 424850, 4035249; 424852,
                                 4033991:
4033996; 422034, 4034000; 422028, 4034004; 422023,
                                                      4035235; 424854, 4035222; 424856, 4035208; 424858,
4034007; 422017, 4034010; 422011,
                                 4034013;
                                          422005,
                                                      4035194; 424861, 4035180; 424863, 4035167; 424866,
4034016; 421999, 4034018; 421998, 4034019; 421933,
                                                      4035153; 424869, 4035139; 424872, 4035126; 424875,
4034071; 421932, 4034071;
                         421927, 4034075;
                                          421922
                                                      4035112; 424879, 4035099; 424882, 4035085; 424885,
4034080; 421917, 4034083; 421915, 4034084; 421807,
                                                      4035072; 424888, 4035058; 424892, 4035044; 424896,
4034170; 421807, 4034173; 421807, 4034180; 421806,
                                                      4035031; 424900, 4035017; 424904, 4035004; 424908,
4034186; 421803, 4034191; 421798, 4034196; 421793,
                                                      4034991; 424912, 4034977; 424916, 4034964; 424921,
4034200; 421787, 4034203; 421781, 4034206; 421775,
                                                      4034951; 424925, 4034938; 424930, 4034924; 424934,
4034210; 421770, 4034214; 421765, 4034218; 421760,
                                                      4034911; 424939, 4034898; 424944, 4034885; 424948,
4034222; 421754, 4034225;
                         421748, 4034228;
                                          421742.
                                                      4034872; 424954, 4034859; 424958, 4034846; 424964,
4034231; 421737, 4034235;
                         421732, 4034240; 421728,
                                                      4034833; 424970, 4034821; 424977, 4034808; 424983,
4034244; 421724, 4034249; 421719, 4034254; 421715,
                                                      4034796; 424989, 4034783; 424993, 4034770; 424996,
4034260; 421712, 4034265;
                         421709, 4034271; 421707,
                                                      4034756; 424999, 4034742; 425001, 4034729; 425004,
4034277; 421704, 4034283;
                         421701, 4034289; 421697,
                                                      4034715; 425008, 4034701; 425011, 4034687; 425013,
4034294; 421693, 4034299;
                         421688, 4034304; 421683,
                                                      4034673; 425014, 4034660; 425011, 4034647; 425007,
4034309; 421678, 4034313; 421673, 4034318; 421668,
                                                      4034633; 425002, 4034619; 424998, 4034606; 424992,
4034322; 421663, 4034326;
                         421658 4034330: 421653
                                                      4034593; 424988, 4034580; 424982, 4034567; 424978,
4034335; 421648, 4034338;
                         421642, 4034342;
                                          421636.
                                                      4034554; 424974, 4034541; 424971, 4034527; 424968,
4034345; 421631, 4034348;
                         421625, 4034351; 421619,
                                                      4034513; 424966, 4034497; 424957, 4034486; 424948,
4034354; 421613, 4034358; 421608, 4034361; 421602,
                                                      4034476; 424944, 4034472; 424937, 4034466; 424925,
4034365; 421597, 4034369;
                         421592, 4034373; 421587,
                                                      4034459; 424913, 4034453; 424901, 4034445; 424892,
4034377:
        421582, 4034382;
                         421577, 4034386; 421572,
                                                      4034435; 424883, 4034424; 424873, 4034414; 424862,
4034390; 421567, 4034395;
                         421562, 4034399; 421556,
                                                      4034404; 424852, 4034395; 424843, 4034384; 424837,
4034402: 421551, 4034405:
                         421544, 4034407;
                                          421538
                                                      4034372; 424834, 4034358; 424832, 4034345; 424829,
4034408; 421531, 4034410; 421525, 4034411; 421518,
                                                      4034330; 424827, 4034317; 424822, 4034303; 424816,
4034413: 421512, 4034414:
                         421506 4034416: 421499
                                                      4034291; 424809, 4034279; 424802, 4034267; 424793,
4034419; 421493, 4034421; 421488, 4034422;
                                          421452,
                                                      4034255; 424786, 4034244; 424777, 4034232; 424769,
        421450, 4034456; 421449, 4034463; 421447
                                                      4034221: 424761, 4034210: 424752, 4034199: 424744.
4034469; 421446, 4034476; 421445, 4034482; 421443,
                                                      4034188; 424736, 4034176; 424729, 4034163; 424722,
4034489; 421441, 4034495; 421439, 4034501; 421435
                                                      4034151: 424715, 4034139: 424707, 4034127: 424698.
4034507; 421433, 4034513;
                                                      4034116; 424689, 4034107; 424678, 4034099; 424666,
                         421429, 4034518; 421426,
                                                      4034092; 424654, 4034086; 424641, 4034081; 424628,
4034524; 421424, 4034531; 421422,
                                 4034537:
                                          421420
4034543; 421419, 4034550; 421418, 4034552; 421995,
                                                      4034076; 424614, 4034072; 424600, 4034067; 424586,
4034943; 422568, 4035009; 422571, 4035009; 422577,
                                                      4034062; 424573, 4034057; 424561, 4034052; 424548,
4035009; 422584, 4035009;
                         422590, 4035009;
                                          422597
                                                      4034045; 424536, 4034039; 424523, 4034033; 424511,
4035010; 422604, 4035010; 422610,
                                 4035012:
                                          422616.
                                                      4034026; 424499, 4034020; 424486, 4034014; 424473,
                                                      4034007; 424461, 4034002; 424450, 4033997; 424435,
4035013; 422623, 4035014; 422629,
                                 4035016; 422636,
4035017; 422642, 4035019; 422648,
                                 4035021:
                                           422654
                                                      4033991; 424422, 4033987; 424409, 4033983; 424395,
4035023; 422660, 4035025; 422667, 4035027;
                                          422673,
                                                      4033980; 424381, 4033976; 424368, 4033974; 424354,
4035029; 422680, 4035031; 422686, 4035033; 422692,
                                                      4033971; 424340, 4033969; 424326, 4033966; 424312,
4035035; 422698, 4035038; 422701, 4035039; 423579,
                                                      4033964; 424298, 4033962; 424285, 4033959; 424271,
4035286; 423872, 4035972; 423779,
                                 4036232: 424651.
                                                      4033956; 424258, 4033953; 424244, 4033949; 424230,
4036219; 424651, 4036218; 424656, 4036206; 424661.
                                                      4033946; 424217, 4033942; 424203, 4033939; 424190,
4036192: 424666, 4036179: 424672
                                 4036166: 424678.
                                                      4033935: 424177  4033930: 424163  4033926: 424151
                                                      4033920; 424138, 4033914; 424126, 4033908; 424113,
4036154: 424685, 4036142: 424694, 4036131: 424703.
4036120: 424710, 4036108: 424716, 4036095: 424720,
                                                      4033901: 424101, 4033894: 424089, 4033887: 424077.
                                                      4033880; 424066, 4033872; 424054, 4033864; 424042,
4036082; 424724, 4036069; 424728, 4036055; 424730,
4036041; 424731, 4036027; 424731, 4036021; 424731,
                                                     4033856: 424031, 4033849; 424019, 4033842; 424007.
4036013; 424729, 4036000; 424725, 4035986; 424721,
                                                     4033836; 423994, 4033830; 423981, 4033825; 423967,
```

```
4033820; 423954, 4033814; 423942, 4033808; 423930,
                                                     4032268: 422156, 4032260: 422145, 4032252: 422134.
4033802: 423916, 4033796: 423903, 4033790: 423890.
                                                     4032244; 422122, 4032236; 422111, 4032227; 422100,
4033784: 423878, 4033777: 423866, 4033769: 423857.
                                                      4032219; 422088, 4032211; 422077, 4032202; 422066,
4033760: 423849, 4033750: 423841, 4033738: 423835,
                                                      4032194: 422055, 4032185: 422044, 4032177: 422033,
                                                      4032168: 422023, 4032159; 422012, 4032150; 422001,
4033726; 423829, 4033713; 423824, 4033700; 423819.
4033686; 423815, 4033673; 423810, 4033659; 423805,
                                                      4032141: 421991, 4032131: 421981, 4032122: 421970,
4033646; 423799, 4033633; 423793, 4033621; 423786,
                                                      4032112; 421961, 4032102; 421950, 4032092; 421941,
4033608; 423780, 4033596; 423774, 4033583; 423768,
                                                      4032082: 421931 4032072: 421922 4032062: 421913
4033571; 423762, 4033558; 423757, 4033545; 423752,
                                                      4032051; 421904, 4032040; 421896, 4032029; 421888,
4033532: 423747, 4033519: 423743, 4033505:
                                                      4032018: 421880, 4032006: 421873, 4031994: 421866
                                          423739
4033492; 423735, 4033478; 423732, 4033465; 423729,
                                                      4031982; 421859, 4031970; 421853, 4031957; 421846,
                                                      4031945; 421841, 4031932; 421835, 4031919; 421830,
4033451: 423727 4033437: 423725 4033423:
                                          423725
4033410; 423724, 4033396; 423724, 4033382; 423725,
                                                      4031906; 421825, 4031893; 421820, 4031880; 421817,
4033368: 423726, 4033354: 423727, 4033340: 423727
                                                      4031866: 421813, 4031853: 421809, 4031839: 421806,
4033326; 423728, 4033312; 423728, 4033298; 423729,
                                                      4031826; 421802, 4031812; 421799, 4031799; 421796,
4033284; 423729, 4033270; 423730, 4033256; 423731,
                                                      4031785; 421793, 4031771; 421792, 4031757; 421790,
4033242; 423730, 4033228; 423728, 4033214; 423726,
                                                      4031743; 421790, 4031729; 421789, 4031716; 421788,
4033200; 423724, 4033187;
                         423721, 4033173;
                                          423718,
                                                      4031702; 421787, 4031688; 421786, 4031674; 421784,
4033159; 423715, 4033146; 423711, 4033132; 423708,
                                                      4031660; 421781, 4031646; 421778, 4031633; 421774,
                                          423698.
4033119; 423705, 4033105; 423701, 4033091;
                                                      4031619; 421770, 4031606; 421767, 4031592; 421762,
4033078; 423695, 4033064; 423693, 4033053; 423690,
                                                      4031579; 421759, 4031565; 421756, 4031552; 421753,
4033037; 423687, 4033023;
                         423684,
                                 4033009;
                                          423682
                                                      4031538; 421751, 4031524; 421749, 4031510; 421748,
4032996; 423680, 4032982; 423678, 4032968; 423677,
                                                      4031497; 421746, 4031483; 421746, 4031469; 421745,
4032954; 423677, 4032940; 423676, 4032926;
                                          423675.
                                                      4031455; 421744, 4031441; 421744, 4031427; 421743,
4032912; 423672, 4032898; 423669, 4032885; 423664,
                                                      4031413; 421743, 4031399; 421742, 4031385; 421742,
4032872; 423659, 4032859;
                         423655, 4032846;
                                          423649.
                                                      4031371; 421741, 4031357; 421740, 4031343; 421739,
4032833; 423644, 4032820;
                         423640, 4032806;
                                          423635,
                                                      4031329; 421737, 4031315; 421737, 4031301; 421736,
4032793; 423630, 4032780;
                         423625, 4032767;
                                          423620.
                                                      4031287; 421735, 4031273; 421735, 4031259; 421735,
4032754; 423616, 4032741;
                         423610, 4032728;
                                          423606,
                                                      4031245; 421736, 4031231; 421737, 4031217; 421739,
4032715; 423600, 4032702;
                         423594, 4032689;
                                          423589.
                                                      4031204; 421742, 4031190; 421746, 4031177; 421749,
        423584, 4032663;
4032676
                         423578, 4032650;
                                          423572,
                                                      4031163; 421753, 4031150; 421758, 4031136; 421762,
4032637:
        423566, 4032624;
                         423560, 4032612;
                                          423553,
                                                      4031123; 421766, 4031110; 421771, 4031097; 421776,
4032600; 423546, 4032588;
                         423538, 4032577;
                                          423529
                                                      4031083; 421780, 4031070; 421784, 4031057; 421789,
4032566:
        423520, 4032556;
                         423510, 4032545;
                                          423499
                                                      4031044; 421794, 4031031; 421799, 4031018; 421804,
4032536:
        423489, 4032526;
                         423478 4032518: 423466
                                                      4031004; 421810, 4030992; 421815, 4030979; 421820,
        423455, 4032502;
                         423442, 4032495;
                                          423430.
                                                      4030966; 421824, 4030952; 421829, 4030939; 421834,
4032489: 423417. 4032484:
                                                      4030926; 421838, 4030913; 421842, 4030899; 421846,
                         423404, 4032478;
                                          423391.
4032474; 423378, 4032469; 423365, 4032465; 423351,
                                                      4030886; 421849, 4030872; 421853, 4030859; 421857,
4032461; 423337, 4032458; 423324, 4032455; 423310,
                                                      4030846; 421860, 4030832; 421864, 4030819; 421868,
4032452
        423296, 4032449;
                         423282 4032447:
                                          423269
                                                      4030805; 421872, 4030792; 421876, 4030778; 421880,
4032445; 423254, 4032443;
                         423241, 4032442; 423227,
                                                      4030765; 421885, 4030752; 421889, 4030739; 421893,
4032441
        423213, 4032440;
                         423199 4032439
                                          423185
                                                      4030725; 421898, 4030712; 421903, 4030699; 421908,
4032439; 423171, 4032439; 423156, 4032438; 423143,
                                                      4030686; 421912, 4030673; 421917, 4030660; 421922,
4032438: 423128, 4032439:
                         423115, 4032439;
                                          423101
                                                      4032440; 423087, 4032441;
                         423073, 4032442;
                                          423059
                                                      4030608; 421943, 4030595; 421949, 4030582; 421956,
4032443: 423045, 4032444:
                         423031, 4032445;
                                          423017
                                                      4030570: 421962, 4030558: 421971, 4030546: 421978,
4032446; 423003, 4032447;
                         422990, 4032446; 422975,
                                                      4030534; 421986, 4030522; 421993, 4030511; 422000,
4032446; 422962, 4032445; 422947, 4032445; 422934,
                                                      4030499; 422006, 4030486; 422010, 4030473; 422015,
4032444; 422920, 4032443; 422905, 4032442;
                                          422892.
                                                      4030460; 422018, 4030446; 422022, 4030432; 422025,
4032440; 422878, 4032439;
                         422864, 4032438;
                                                      4030419; 422027, 4030405; 422030, 4030391; 422033,
                                          422850
4032437:
        422836, 4032435;
                         422825, 4032434;
                                          422808
                                                      4030378; 422035, 4030364; 422038, 4030350; 422039,
4032433; 422795, 4032432;
                         422780.
                                 4032430:
                                          422767.
                                                      4030344; 422041, 4030337; 422044, 4030323; 422046,
4032429; 422753, 4032428;
                         422738.
                                 4032427:
                                          422725
                                                      4030309; 422049, 4030295; 422052, 4030282; 422054,
4032427; 422710, 4032426;
                         422697, 4032425; 422683,
                                                      4030268; 422055, 4030254; 422057, 4030240; 422059,
                                                      4030226; 422059, 4030212; 422059, 4030199; 422058,
4032424; 422669, 4032423; 422655, 4032422; 422641,
4032421; 422627, 4032419; 422613, 4032418;
                                          422600
                                                      4030185; 422057, 4030171; 422057, 4030157; 422055,
4032416; 422586, 4032415; 422571, 4032413; 422558,
                                                      4030143; 422054, 4030129; 422052, 4030115; 422049,
4032410; 422544, 4032408; 422530, 4032406; 422517,
                                                      4030101; 422047, 4030087; 422045, 4030073; 422043,
4032404; 422503, 4032401; 422489, 4032399; 422476,
                                                      4030059; 422040, 4030045; 422036, 4030032; 422033,
4032396; 422462, 4032393; 422448, 4032390;
                                          422434,
                                                      4030018; 422029, 4030005; 422024, 4029992; 422018,
4032386; 422421, 4032383; 422408, 4032379; 422394,
                                                      4029979; 422012, 4029967; 422006, 4029954; 421999,
4032375: 422381 4032371: 422368
                                 4032367:
                                          422354
                                                      4029942: 421992 4029930: 421985 4029918: 421977
                                                      4029906; 421969, 4029894; 421961, 4029883; 421953,
4032362: 422341, 4032357: 422329, 4032352: 422316.
4032347: 422303, 4032341: 422290, 4032335: 422277.
                                                      4029871: 421945, 4029860: 421936, 4029850: 421927,
4032329: 422264 4032323: 422252 4032317: 422239
                                                     4029839: 421920, 4029831: 421908, 4029819: 421898
4032311: 422227, 4032304: 422215, 4032298: 422203,
                                                     4029809; 421888, 4029799; 421878, 4029790; 421867.
4032291; 422191, 4032284; 422179, 4032276; 422167,
                                                     4029780; 421856, 4029772; 421846, 4029762; 421835,
```

```
4029753; 421824, 4029744; 421813, 4029735; 421803,
                                                      4027830: 421427, 4027829: 421440, 4027828: 421455,
4029726; 421788, 4029713; 421778, 4029704; 421767,
                                                      4027827; 421468, 4027827; 421482, 4027827; 421496,
4029695: 421756, 4029686: 421745, 4029677: 421735
                                                      4027826: 421510, 4027826: 421525, 4027827: 421538
4029668: 421724, 4029659: 421713, 4029650: 421702,
                                                      4027827; 421552, 4027829; 421566, 4027830; 421579.
                                                      4027832; 421594, 4027834; 421607, 4027837; 421621,
4029641: 421691, 4029633: 421680, 4029624: 421669.
                                                      4027839; 421635, 4027842; 421649, 4027845; 421662,
4029616; 421658, 4029608; 421646, 4029600; 421634,
4029593; 421623, 4029585; 421610, 4029578; 421598,
                                                      4027848; 421676, 4027852; 421683, 4027853; 421689,
4029571; 421587, 4029564; 421574, 4029556; 421563,
                                                      4027855: 421703 4027859: 421716 4027863: 421729
4029549; 421551, 4029542; 421539, 4029534; 421527,
                                                      4027868; 421742, 4027873; 421755, 4027878; 421768,
4029527: 421515, 4029520: 421504, 4029512: 421491.
                                                      4027883: 421781 4027888: 421794 4027893: 421807
4029505; 421479, 4029498; 421467, 4029491; 421455,
                                                      4027898; 421820, 4027902; 421834, 4027907; 421847,
                                                      4027911: 421860, 4027916: 421874, 4027920: 421887.
4029484: 421443, 4029477:
                         421431 4029470: 421418
4029464; 421406, 4029457; 421394, 4029450; 421382,
                                                      4027925; 421900, 4027929; 421914, 4027933; 421927,
                                                      4027938; 421940, 4027942; 421953, 4027947; 421966,
4029442; 421371, 4029435; 421359, 4029427;
                                           421350.
4029420; 421351, 4029459; 421344, 4029455; 421332,
                                                      4027951; 421979, 4027956; 421992, 4027961; 422006,
4029447:
        421320, 4029439;
                         421309, 4029431;
                                           421297.
                                                      4027966; 422019, 4027971;
                                                                                422032, 4027976; 422045,
4029422; 421286, 4029414;
                         421276, 4029405; 421265,
                                                      4027981; 422058, 4027986; 422071, 4027991; 422083,
4029396; 421254, 4029387;
                         421244, 4029378;
                                                      4027997; 422096, 4028003; 422109, 4028009; 422121,
                                           421233.
4029368; 421224, 4029359; 421214, 4029349; 421204,
                                                      4028016; 422133, 4028023; 422145,
                                                                                        4028029; 422157.
4029339
        421198, 4029330;
                         421188, 4029316;
                                           421180.
                                                      4028037; 422168, 4028044; 422180,
                                                                                        4028053: 422192
4029305; 421172, 4029293;
                         421165, 4029281;
                                                      4028060; 422204, 4028068; 422215, 4028075; 422228,
                                           421157.
                                           421137,
4029269
        421150, 4029257;
                          421144, 4029244;
                                                      4028082; 422239, 4028089; 422252,
                                                                                        4028096: 422264
4029232:
        421131, 4029220; 421124, 4029207; 421117,
                                                      4028102: 422276, 4028108: 422289, 4028114: 422303,
4029195; 421111, 4029183; 421105, 4029170; 421098,
                                                      4028119; 422316, 4028123; 422329, 4028128; 422342,
4029158; 421091, 4029146; 421084, 4029134; 421077,
                                                      4028133; 422355, 4028137; 422368, 4028141; 422382,
4029121; 421070, 4029109; 421062, 4029098; 421053,
                                                      4028145; 422395, 4028149; 422409, 4028154; 422422,
4029087; 421043, 4029078;
                         421032, 4029069; 421021,
                                                      4028158; 422436, 4028162; 422449, 4028167; 422462,
4029061; 421009, 4029053;
                         420997, 4029046;
                                           420985.
                                                      4028172; 422475, 4028177;
                                                                                422488, 4028182; 422501,
4029038; 420974, 4029030;
                         420962,
                                 4029022;
                                           420950,
                                                      4028187; 422513, 4028192;
                                                                                422526, 4028198; 422539,
4029015;
        420939, 4029008;
                         420927,
                                 4029000;
                                           420915.
                                                      4028203; 422552, 4028209; 422565, 4028214; 422578,
                                                      4028220; 422591, 4028225;
4028992
        420904, 4028983;
                          420892, 4028975;
                                           420881
                                                                                422604, 4028230; 422617,
4028968:
        420869, 4028960;
                          420858, 4028952;
                                           420846,
                                                      4028235; 422630, 4028240; 422643, 4028244; 422656,
4028943
        420835, 4028935;
                          420825, 4028926;
                                           420815
                                                      4028249; 422670, 4028253;
                                                                                422683 4028257: 422697
4028916:
        420805, 4028906;
                          420796,
                                 4028896:
                                           420788,
                                                      4028261; 422710, 4028266;
                                                                                422723, 4028270; 422736,
        420779, 4028872;
4028885:
                          420772, 4028861;
                                           420766
                                                      4028274; 422750, 4028277;
                                                                                422764 4028281: 422777
        420760, 4028835;
                         420756, 4028822;
                                           420753,
                                                      4028284; 422791, 4028288; 422804, 4028291;
4028809; 420752, 4028794;
                                                      4028295; 422831, 4028297; 422845, 4028301; 422858,
                         420750, 4028780;
                                           420747.
        420744, 4028753; 420741, 4028739;
                                           420739
                                                      4028304; 422872, 4028306; 422886, 4028309; 422900,
4028725:
        420737, 4028711;
                         420738, 4028698;
                                           420740.
                                                      4028312; 422914, 4028314; 422928, 4028316; 422941,
4028684
        420743, 4028670;
                          420747, 4028657;
                                           420752
                                                      4028317; 422955, 4028319; 422969, 4028319; 422983,
4028643:
        420755, 4028630;
                         420758, 4028616; 420760,
                                                      4028319; 422997, 4028319; 423010, 4028318; 423025,
4028602
        420760 4028588
                          420759 4028574
                                           420759,
                                                      4028316; 423039, 4028315;
                                                                                423052 4028313:
4028560:
        420760, 4028546;
                          420761, 4028532;
                                           420763.
                                                      4028311; 423080, 4028309; 423094, 4028307;
                                                                                                 423108.
        420764 4028504:
                          420766
                                 4028491:
                                           420768
                                                      4028305: 423122, 4028304:
                                                                                423136 4028302:
4028477:
        420770, 4028463;
                          420772, 4028449;
                                           420774
                                                      4028300; 423164, 4028299;
                                                                                423177, 4028297;
                                                                                                 423191
        420776. 4028421:
                          420778. 4028407:
                                           420780.
                                                      4028295; 423205, 4028293;
                                                                                423219, 4028291:
                                                      4028289; 423246, 4028287;
4028393:
        420782, 4028380;
                          420786, 4028366;
                                           420790
                                                                                423261, 4028285;
        420796. 4028341:
                         420804, 4028329;
                                           420811.
                                                      4028283: 423288, 4028280: 423302, 4028278:
        420818, 4028304;
                                                      4028275; 423329, 4028273; 423343, 4028270; 423356,
4028316:
                          420824, 4028292;
                                           420830
                                                      4028267; 423370, 4028264; 423384, 4028260; 423397,
        420836, 4028267;
                          420842, 4028254;
                                           420849.
4028242:
        420856, 4028229;
                          420862, 4028217:
                                           420870
                                                      4028257; 423411, 4028254; 423424, 4028250; 423438,
        420878, 4028194:
                         420887, 4028183;
                                           420895.
                                                      4028246; 423451, 4028242; 423464, 4028238;
4028171:
        420903, 4028160;
                         420912, 4028150;
                                           420922.
                                                      4028234; 423491, 4028229; 423504, 4028224;
4028139; 420931, 4028129;
                         420941, 4028119;
                                           420951.
                                                      4028219; 423530, 4028213; 423543, 4028207;
4028110; 420962, 4028101; 420972, 4028091;
                                           420983.
                                                      4028201; 423567, 4028194; 423579, 4028187; 423591,
4028082
        420994, 4028073;
                         421005, 4028064;
                                                      4028179; 423602, 4028171; 423613, 4028163; 423624,
                                           421015
4028056; 421026, 4028047; 421037, 4028038; 421048,
                                                      4028154; 423635, 4028145; 423645, 4028135; 423654,
4028029; 421059, 4028021; 421070, 4028012;
                                                      4028125; 423663, 4028114; 423672, 4028103; 423679,
                                           421081.
4028004; 421093, 4027996; 421104, 4027988; 421116,
                                                      4028091; 423687, 4028080; 423694, 4028068; 423701,
4027981; 421128, 4027974; 421141, 4027968; 421153,
                                                      4028056; 423709, 4028043; 423716, 4028031; 423724,
4027962; 421166, 4027956; 421179, 4027950; 421187,
                                                      4028020; 423732, 4028008; 423739, 4027997; 423747,
4027946: 421204, 4027937:
                         421216 4027930: 421228
                                                      4027985: 423754, 4027973: 423761, 4027960: 423767.
4027924; 421241, 4027919; 421255, 4027914; 421268.
                                                      4027948; 423774, 4027936; 423779, 4027923; 423784,
4027911; 421282, 4027907; 421295, 4027904; 421309.
                                                      4027910: 423788, 4027897: 423792, 4027883: 423796,
4027901: 421323, 4027898: 421337, 4027896: 421336.
                                                      4027870: 423800, 4027856: 423804, 4027843: 423809,
4027837; 421343, 4027836; 421357, 4027835; 421371,
                                                      4027830; 423814, 4027816; 423819, 4027804; 423824,
4027833; 421384, 4027832; 421399, 4027831; 421412,
                                                      4027791; 423830, 4027778; 423835, 4027765; 423840,
```

```
4027752; 423846, 4027740; 423852, 4027727; 423856,
                                                     4026597: 421700, 4026594: 421687, 4026592: 421673.
4027719; 423858, 4027714; 423865, 4027701; 423870,
                                                     4026590: 421658, 4026587: 421645, 4026585: 421631,
4027689: 423875, 4027675: 423879, 4027662: 423881.
                                                      4026582: 421617, 4026580: 421604, 4026578: 421590
                                                      4026576; 421576, 4026574; 421562, 4026572; 421548,
4027649; 423884, 4027635; 423886, 4027621; 423887,
4027607; 423888, 4027593; 423889, 4027579; 423891,
                                                      4026570: 421534, 4026568: 421521, 4026567: 421507,
4027565; 423891, 4027551; 423891, 4027537;
                                          423890
                                                      4026565; 421493, 4026563; 421479, 4026561; 421465,
4027523; 423888, 4027509; 423885, 4027496; 423881,
                                                      4026560: 421451, 4026559: 421438, 4026557: 421423,
4027482; 423877, 4027469; 423872, 4027456;
                                          423866.
                                                      4026555; 421410, 4026554; 421396, 4026553; 421382,
                                                      4026552; 421368, 4026551; 421354, 4026549; 421340,
4027443; 423861, 4027430; 423854, 4027418; 423846,
                                                      4026549: 421325, 4026546: 421325, 4026597: 421311.
4027407: 423837 4027397: 423826 4027388:
                                          423814
4027379; 423802, 4027372; 423790, 4027364; 423779,
                                                      4026594; 421298, 4026590; 421285, 4026585; 421272,
4027356: 423767, 4027349: 423755, 4027342:
                                          423743
                                                      4026580: 421259. 4026575: 421246. 4026569: 421233.
4027335; 423732, 4027326; 423721, 4027317; 423711,
                                                      4026564; 421220, 4026559; 421208, 4026553; 421195,
4027308: 423700, 4027299:
                         423690, 4027289;
                                          423679.
                                                      4026547; 421182, 4026542; 421170, 4026536; 421156,
4027279; 423671, 4027269; 423662, 4027258; 423653,
                                                      4026531; 421143, 4026525; 421131, 4026519; 421118,
4027247; 423646, 4027235; 423640, 4027223;
                                          423634,
                                                      4026513; 421105, 4026508; 421092, 4026502; 421079,
4027210; 423628, 4027197; 423622, 4027185; 423616,
                                                      4026496; 421067, 4026491; 421054, 4026485; 421041,
4027172; 423609, 4027160; 423601, 4027148;
                                          423592,
                                                      4026479; 421028, 4026474; 421015, 4026469; 421002,
4027138; 423588, 4027133; 423583, 4027127;
                                          423573.
                                                      4026464; 420989, 4026459; 420976, 4026454; 420963,
4027117; 423564, 4027107;
                         423553,
                                 4027097;
                                          423544,
                                                      4026449; 420950, 4026444; 420936, 4026439; 420923,
4027086; 423535, 4027076; 423526, 4027065; 423522,
                                                      4026435; 420910, 4026431; 420897, 4026427; 420884,
4027060; 423517, 4027054;
                         423508, 4027044;
                                           423498
                                                      4026423; 420870, 4026419; 420856, 4026416; 420843,
4027035; 423488, 4027025; 423477, 4027015; 423466,
                                                      4026412: 420829, 4026409: 420816, 4026407: 420802,
4027007; 423459, 4027003; 423454, 4026999; 423442,
                                                      4026404; 420788, 4026401; 420774, 4026399; 420760,
4026993; 423428, 4026989; 423415, 4026985; 423401,
                                                      4026396; 420746, 4026393; 420733, 4026390; 420720,
4026983; 423387, 4026981; 423374, 4026979; 423360,
                                                      4026388; 420706, 4026384; 420692, 4026381; 420678,
4026977;
        423346, 4026976; 423331, 4026975; 423318,
                                                      4026377; 420665, 4026373; 420652, 4026370; 420639,
4026974;
        423303, 4026972;
                         423289,
                                 4026971;
                                          423276.
                                                      4026365; 420625, 4026361; 420612, 4026356; 420599,
4026969
        423262, 4026967;
                         423248, 4026966;
                                          423234,
                                                      4026352; 420585, 4026347; 420572, 4026342; 420560,
4026964:
        423220, 4026963; 423207, 4026961;
                                          423192.
                                                      4026337; 420547, 4026331; 420534, 4026325; 420522,
4026960:
        423178, 4026960;
                         423165, 4026959;
                                          423150,
                                                      4026318; 420509, 4026312; 420498, 4026305; 420486,
4026959:
        423137, 4026960; 423122,
                                 4026961;
                                          423109,
                                                      4026297; 420474, 4026289; 420463, 4026280; 420452,
4026963
        423095, 4026964;
                         423081, 4026964;
                                          423067
                                                      4026272; 420441, 4026264; 420430, 4026255; 420418,
4026965:
        423053, 4026964;
                         423039, 4026963;
                                          423025
                                                      4026247; 420407, 4026239; 420395, 4026231; 420383,
4026962:
        423011, 4026961;
                         422997 4026959:
                                          422983
                                                      4026223; 420372, 4026216; 420360, 4026208; 420348,
        422970. 4026955:
                         422956.
                                 4026952:
                                           422942
                                                      4026201; 420337, 4026193; 420324, 4026186; 420313,
                                                      4026178; 420301, 4026171; 420289, 4026163; 420278.
4026950:
        422929, 4026948;
                         422914, 4026946;
                                          422900.
4026943:
        422887, 4026941;
                         422873, 4026939;
                                          422859
                                                      4026155; 420266, 4026147; 420255, 4026139; 420244,
4026936:
        422846, 4026933;
                         422832, 4026930; 422819,
                                                      4026131; 420233, 4026123; 420221, 4026115; 420210,
4026926
        422805 4026923:
                         422791
                                 4026919
                                          422778
                                                      4026106; 420199, 4026097; 420188, 4026089; 420177,
4026916:
        422765, 4026912;
                         422751, 4026908; 422745,
                                                      4026080; 420166, 4026072; 420154, 4026064; 420143,
4026906:
        422738
                4026904:
                         422724
                                 4026901:
                                           422711
                                                      4026054; 420133, 4026045; 420123, 4026035; 420118,
4026896:
        422698, 4026892;
                         422684, 4026888; 422671,
                                                      4026030; 420114, 4026025; 420106, 4026014; 420099,
        422658 4026879:
                         422645 4026875:
                                          422631
                                                      4026002; 420092, 4025990; 420085, 4025977;
4026870:
        422618, 4026866;
                         422605, 4026861;
                                          422592
                                                      4025964; 420072, 4025952; 420066, 4025939; 420060,
                                                      4025927; 420055, 4025914; 420052, 4025907;
4026856:
        422579. 4026852:
                         422566.
                                  4026847:
                                           422553.
        422539, 4026837;
                                                      4025907; 420077, 4025895; 420070, 4025883; 420063,
4026842:
                         422527.
                                 4026831:
                                          422514
                                                      4025871; 420057, 4025858; 420051, 4025845;
4026826:
        422501, 4026820:
                         422488.
                                  4026815: 422476.
        422463, 4026804;
                                                      4025833; 420039, 4025820; 420033, 4025808; 420026,
4026809:
                         422450.
                                 4026798:
                                          422437
                                                      4025796; 420019, 4025783; 420013, 4025771; 420006,
4026792:
        422424. 4026787:
                         422412.
                                  4026781:
                                           422399
4026775:
        422386, 4026769;
                         422373,
                                 4026764:
                                          422361.
                                                      4025758; 420000, 4025746; 419994, 4025733; 419987.
4026757:
        422348, 4026752;
                         422335, 4026746; 422322,
                                                      4025721; 419982, 4025708; 419977, 4025695; 419973,
                                                      4025681; 419969, 4025668; 419965, 4025654; 419963.
4026741:
        422309, 4026736;
                         422296, 4026731;
                                          422283.
4026726; 422270, 4026723; 422256,
                                 4026719: 422243.
                                                      4025641; 419959, 4025627; 419957, 4025613; 419954,
4026715; 422230, 4026711;
                         422216, 4026707; 422203.
                                                      4025600; 419952, 4025586; 419950, 4025572; 419949,
                         422177,
4026703
        422190, 4026698;
                                 4026693
                                          422163
                                                      4025558; 419948, 4025544; 419948, 4025530; 419948,
4026689; 422150, 4026684; 422137, 4026679; 422124,
                                                      4025516; 419950, 4025502; 419952, 4025489; 419954,
4026674; 422111, 4026669; 422098, 4026664; 422085,
                                                      4025475; 419956, 4025461; 419959, 4025447; 419963,
4026659; 422072, 4026655; 422058, 4026650; 422045,
                                                      4025433; 419967, 4025420; 419972, 4025407; 419977,
4026646; 422032, 4026643; 422018, 4026640; 422004,
                                                      4025394; 419983, 4025381; 419990, 4025368; 419996,
4026638: 421990, 4026637: 421976, 4026636: 421962.
                                                      4025356; 420004, 4025344; 420012, 4025333; 420021,
4026634: 421948. 4026633: 421935.
                                 4026631:
                                          421921
                                                      4026629: 421907, 4026626: 421893, 4026626: 421879.
                                                      4025296; 420065, 4025287; 420076, 4025279; 420086,
4026626; 421865, 4026626; 421852, 4026619; 421838,
                                                      4025269: 420096, 4025260: 420106, 4025250: 420116,
                                                      4025239; 420124, 4025229; 420134, 4025219; 420143,
4026617: 421824 4026615: 421810 4026613: 421796
4026611: 421783, 4026608: 421769, 4026606: 421755,
                                                     4025208: 420152, 4025197: 420160, 4025185: 420168.
4026604; 421741, 4026601; 421728, 4026599; 421714,
                                                     4025174;\ 420176,\ 4025162;\ 420183,\ 4025150;\ 420189,
```

```
4025138; 420195, 4025125; 420201, 4025112; 420206,
                                                      4022867: 421701, 4022854: 421706, 4022841: 421712.
4025099; 420212, 4025087; 420218, 4025074; 420225,
                                                      4022828; 421717, 4022816; 421723, 4022803; 421728,
4025062; 420231, 4025049; 420237, 4025037; 420243,
                                                      4022790: 421734, 4022777: 421740, 4022764: 421745,
4025024; 420248, 4025011; 420254, 4024998; 420258,
                                                      4022752; 421751, 4022739; 421757, 4022726; 421763,
                                                      4022714; 421769, 4022701; 421775, 4022688; 421781,
4024985; 420263, 4024972; 420268, 4024959; 420272.
4024946; 420277, 4024932; 420282, 4024920; 420288,
                                                      4022676; 421787, 4022663; 421793, 4022650; 421799,
4024907; 420293, 4024894; 420299, 4024881;
                                           420304.
                                                      4022638; 421805, 4022625; 421812, 4022613; 421818,
4024868; 420309, 4024855; 420315, 4024842; 420321,
                                                      4022601: 421825 4022588: 421832 4022576: 421840
4024830; 420327, 4024817; 420333, 4024805; 420340,
                                                      4022565; 421848, 4022554; 421857, 4022543; 421866,
4024792: 420346, 4024780: 420353, 4024768:
                                                      4022532: 421875, 4022521: 421885, 4022511: 421894
                                           420359
                                                      4022501; 421904, 4022491; 421915, 4022481; 421925,
4024755; 420366, 4024742; 420372, 4024730; 420379.
                                                      4022472; 421936, 4022464; 421948, 4022456; 421960,
4024718: 420385, 4024705: 420391, 4024692:
                                           420397
4024680; 420403, 4024667; 420409, 4024655; 420415,
                                                      4022451; 421974, 4022449; 421988, 4022447; 422003,
                                                      4022445; 422015, 4022441; 422029, 4022436; 422042,
4024643: 420422, 4024630: 420430, 4024618:
                                           420436.
4024606; 420443, 4024594; 420451, 4024582;
                                           420458.
                                                      4022431; 422055, 4022425; 422067, 4022419; 422080,
4024570;
        420466, 4024558;
                         420474, 4024547;
                                           420483.
                                                      4022412; 422090, 4022404; 422101, 4022395; 422112,
4024536; 420492, 4024526;
                         420502, 4024517;
                                           420513.
                                                      4022386; 422121, 4022375; 422131, 4022365; 422140,
4024508;
        420524, 4024499;
                         420535,
                                           420546,
                                                      4022355; 422150, 4022344; 422158, 4022333; 422167,
                                  4024490:
4024482;
        420558, 4024474;
                         420569, 4024465; 420579,
                                                      4022322; 422176, 4022312; 422185,
                                                                                        4022301; 422193.
                                                                                422208,
4024456
        420590, 4024446;
                         420599,
                                  4024437;
                                           420609,
                                                      4022289; 422201, 4022278;
                                                                                        4022266:
4024426;
        420617, 4024415;
                         420626, 4024404;
                                           420634.
                                                      4022254; 422223, 4022242; 422230, 4022230; 422236,
4024393
        420643, 4024382;
                          420652,
                                  4024371;
                                           420661,
                                                      4022217; 422242, 4022205;
                                                                                422248, 4022192;
4024360;
        420670, 4024350; 420679, 4024339; 420689,
                                                      4022179; 422259, 4022167; 422265, 4022154; 422270,
4024329;
        420698, 4024319; 420708, 4024309;
                                                      4022141; 422275, 4022128; 422280, 4022115; 422285,
                                           420718.
4024299; 420728, 4024289;
                         420738, 4024280;
                                           420748,
                                                      4022102; 422290, 4022089; 422295, 4022076; 422301,
4024270; 420758, 4024260; 420768, 4024250;
                                           420778.
                                                      4022063; 422307, 4022050; 422313, 4022038; 422319,
4024240; 420788, 4024231;
                         420798, 4024221;
                                           420808,
                                                      4022025; 422326, 4022013; 422332,
                                                                                        4022000; 422339,
4024211; 420817, 4024201;
                         420828, 4024191;
                                           420837.
                                                      4021988; 422346, 4021976; 422354, 4021964; 422361,
4024181; 420847, 4024171;
                         420857, 4024161;
                                           420867.
                                                      4021953; 422371, 4021942;
                                                                                422381, 4021932;
                                                                                                 422392
4024151; 420877, 4024142;
                         420887, 4024132;
                                           420897.
                                                      4021924; 422404, 4021917;
                                                                                422416, 4021911; 422430,
4024122:
        420901, 4024117;
                         420907, 4024112;
                                           420917
                                                      4021908; 422443, 4021905; 422458, 4021902; 422471,
        420927, 4024093;
                         420938, 4024083;
                                           420948,
                                                      4021899; 422485, 4021895; 422499, 4021892;
                                                      4021888; 422526, 4021884; 422539, 4021879; 422551,
4024074;
        420959, 4024065;
                          420969, 4024056;
                                           420979
4024046; 420989, 4024037;
                          421000, 4024027;
                                           421010,
                                                      4021873; 422562, 4021865; 422572, 4021855; 422582,
4024018:
        421020, 4024008;
                         421030 4023998:
                                           421039
                                                      4021845; 422591, 4021834; 422600, 4021823; 422608,
        421049, 4023977;
                          421058, 4023967;
                                           421068
                                                      4021812; 422618, 4021801; 422627, 4021790; 422635,
        421077, 4023946;
4023957:
                         421086, 4023937;
                                           421096.
                                                      4021778; 422643, 4021767;
                                                                                422650, 4021755; 422656,
4023926; 421105, 4023916;
                         421115, 4023905;
                                           421124
                                                      4021743; 422660, 4021730; 422661, 4021716; 422660,
4023895:
        421134, 4023885;
                          421143, 4023874;
                                           421153,
                                                      4021702; 422659, 4021688; 422659, 4021674; 422659,
4023864
        421162, 4023854;
                          421172
                                  4023844
                                           421176
                                                      4021660; 422660, 4021646;
                                                                                422660 4021632 422661
4023839:
        421182, 4023834;
                          421191, 4023824;
                                           421201,
                                                      4021618; 422661, 4021604; 422662, 4021590; 422662,
4023814
        421211 4023804
                          421220 4023794
                                           421231
                                                      4021576; 422664, 4021562;
                                                                                422666 4021548
4023784; 421241, 4023774;
                         421250, 4023764; 421261,
                                                      4021534; 422670, 4021521; 422673, 4021507;
4023755: 421271, 4023746:
                         421282
                                  4023736:
                                           421292
                                                      4021493; 422681, 4021480;
                                                                                422685 4021467:
4023727:
        421299, 4023722;
                          421299, 4023678;
                                           421306
                                                      4021454; 422697, 4021441; 422704, 4021429; 422710,
                                                      4021417: 422716, 4021409: 422727, 4021394:
        421316, 4023664;
                          421328.
                                  4023656:
                                           421340.
        421350, 4023640;
4023648:
                         421362, 4023632;
                                           421372
                                                      4021382; 422741, 4021370; 422748, 4021358; 422754,
                                                      4021345; 422759, 4021332; 422764, 4021319; 422769,
4023623:
        421383, 4023613;
                         421393, 4023604;
                                           421403.
        421413, 4023584;
                                                      4021306; 422774, 4021293; 422778, 4021280; 422782,
4023594:
                         421425, 4023576;
                                           421435
        421444, 4023556;
                                                      4021267; 422786, 4021253; 422791, 4021240; 422794,
4023566:
                         421450, 4023543;
                                           421455.
4023530:
        421459, 4023517;
                         421462, 4023503;
                                           421466.
                                                      4021226; 422798, 4021213; 422801, 4021199; 422803,
        421470, 4023476;
                          421473,
                                  4023463:
                                           421477,
                                                      4021186; 422806, 4021172;
                                                                                422809, 4021158; 422812,
4023449: 421479. 4023435:
                          421482. 4023422:
                                           421484.
                                                      4021144; 422815, 4021131; 422819, 4021117;
4023408; 421485, 4023394;
                          421486,
                                  4023380:
                                           421486
                                                      4021104; 422825, 4021090; 422829, 4021077;
4023366:
        421487, 4023352;
                         421487, 4023338;
                                           421489,
                                                      4021063; 422835, 4021050; 422838, 4021036; 422840,
4023324
        421492, 4023310;
                         421495,
                                  4023297:
                                           421500,
                                                      4021022; 422842, 4021008; 422843, 4020994;
4023284; 421505, 4023271;
                         421510, 4023258;
                                           421515,
                                                      4020980; 422845, 4020967; 422846, 4020953; 422846,
4023245; 421521, 4023232;
                         421527, 4023220;
                                                      4020939; 422847, 4020925; 422848, 4020911; 422848,
                                           421534.
4023207; 421540, 4023194;
                         421546, 4023182;
                                                      4020897; 422849, 4020883; 422849, 4020869; 422848,
                                           421553.
4023170; 421560, 4023157; 421566,
                                  4023145;
                                           421574
                                                      4020855; 422848, 4020841; 422848, 4020827; 422847,
4023133: 421581, 4023121: 421588, 4023109:
                                                      4020813; 422846, 4020799; 422845, 4020785; 422844,
                                           421595.
4023097: 421602, 4023085: 421608.
                                  4023073:
                                           421614
                                                      4020771: 422843, 4020757: 422841, 4020743: 422840,
                                                      4020729; 422838, 4020716; 422835, 4020702; 422833,
4023060: 421620, 4023047: 421626, 4023035: 421631.
4023022: 421636, 4023009: 421642, 4022996:
                                           421647.
                                                      4020688: 422830, 4020674: 422827, 4020661: 422824,
4022983: 421653, 4022970: 421658, 4022957: 421663
                                                      4020647; 422821, 4020634; 422818, 4020620; 422815,
4022944; 421669, 4022931; 421674, 4022919; 421679,
                                                      4020606; 422813, 4020592; 422811, 4020585; 422810,
4022905; 421685, 4022893; 421690, 4022880; 421695,
                                                      4020579; 422808, 4020565; 422805, 4020551; 422803,
```

```
4020537; 422800, 4020524; 422797, 4020510; 422794,
                                                      4018138: 423042. 4018123: 423042. 4018107: 423042.
4020497; 422791, 4020483; 422788, 4020469; 422785,
                                                      4018092; 423042, 4018076; 423045, 4018052; 423048,
4020456: 422781 4020442: 422778 4020429: 422773
                                                      4018037; 423049, 4018021; 423051, 4018007; 423052,
4020415; 422769, 4020402; 422767, 4020396; 422765,
                                                      4017991: 423051, 4017976: 423051, 4017961: 423049.
4020389; 422760, 4020376; 422754, 4020363; 422749,
                                                      4017945; 423048, 4017930; 423047, 4017914; 423046,
                                                      4017899; 423045, 4017884; 423045, 4017869; 423046,
4020350: 422745, 4020337: 422740, 4020324: 422735,
4020310; 422731, 4020297; 422726, 4020284; 422721,
                                                      4017853; 423046, 4017838; 423046, 4017823; 423046,
4020271; 422716, 4020258; 422712, 4020245; 422703,
                                                      4017807: 423047, 4017792: 423046, 4017776: 423044
4020228: 422691, 4020208: 422684, 4020196: 422676.
                                                      4017761; 423044, 4017746; 423042, 4017731; 423041,
4020185: 422668, 4020174: 422659, 4020162:
                                                      4017715: 423040, 4017700: 423039, 4017684: 423036
                                           422650
4020151; 422642, 4020140; 422634, 4020129; 422626,
                                                      4017669; 423032, 4017655; 423027, 4017640; 423021,
4020117: 422618. 4020106: 422610. 4020094:
                                           422603
                                                      4017625: 423013. 4017612: 423005. 4017599: 422994.
4020083; 422595, 4020071; 422587, 4020059;
                                                      4017589; 422980, 4017582; 422966, 4017574; 422954,
                                           422580
4020047; 422573, 4020036; 422565, 4020024;
                                           422557
                                                      4017564: 422944, 4017554: 422934, 4017542: 422924,
4020012; 422550, 4020000; 422544, 4019988; 422537,
                                                      4017530; 422915, 4017518; 422905, 4017505; 422897,
4019975; 422532, 4019963;
                         422525.
                                  4019950: 422520.
                                                      4017493; 422888, 4017480; 422881, 4017467; 422874,
4019937; 422515, 4019924;
                         422509, 4019912; 422503,
                                                      4017453; 422868, 4017439; 422861, 4017425; 422855,
4019899; 422497, 4019886;
                         422492,
                                           422486.
                                                      4017410; 422848, 4017397;
                                  4019873:
                                                                                422840, 4017383; 422831,
4019861; 422480, 4019848; 422474, 4019835; 422469,
                                                      4017371; 422822, 4017359; 422813, 4017346; 422805,
                                           422455,
4019822; 422464, 4019810; 422459,
                                  4019796;
                                                      4017333; 422796, 4017321;
                                                                                422786, 4017308; 422778,
4019783; 422450, 4019770; 422446, 4019756; 422442,
                                                      4017295; 422772, 4017282; 422767, 4017267; 422763,
4019743; 422437, 4019730;
                         422432,
                                  4019717;
                                           422427
                                                      4017252; 422760, 4017237; 422758, 4017221; 422757,
4019704; 422420, 4019692; 422413, 4019680; 422405,
                                                      4017206; 422757, 4017204; 422757, 4017190; 422759,
4019668; 422398, 4019656; 422391, 4019644; 422385,
                                                      4017176; 422764, 4017161; 422770, 4017147; 422776,
4019632; 422379, 4019619; 422376, 4019613; 422373,
                                                      4017132; 422782, 4017118; 422788, 4017104; 422794,
4019606; 422367, 4019593; 422362, 4019580; 422358,
                                                      4017090; 422801, 4017076; 422807, 4017062; 422815,
4019567;
        422353, 4019554; 422349, 4019541; 422346,
                                                      4017049; 422824, 4017036; 422833, 4017023; 422841,
4019527;
        422345, 4019513; 422343, 4019499;
                                           422342.
                                                      4017011; 422848, 4016997; 422853, 4016983; 422859,
4019485; 422341, 4019471;
                         422340, 4019457;
                                           422339,
                                                      4016968; 422864, 4016954; 422871, 4016940; 422877,
4019443; 422339, 4019429;
                         422337, 4019415; 422336,
                                                      4016926; 422885, 4016913; 422893, 4016900; 422902,
                                                      4016887; 422911, 4016875; 422922, 4016864; 422931,
4019402; 422334, 4019388;
                         422333, 4019374;
                                           422331,
4019360:
        422330, 4019346; 422328,
                                  4019332;
                                           422326,
                                                      4016851; 422938, 4016838; 422944, 4016824; 422951,
4019318; 422324, 4019304;
                         422322,
                                  4019291;
                                           422319,
                                                      4016810; 422957, 4016796; 422964, 4016782; 422971,
4019277:
        422315, 4019264;
                         422312,
                                  4019250; 422307,
                                                      4016768; 422977, 4016755; 422985, 4016741; 422992,
4019237:
        422302, 4019224;
                         422298.
                                  4019210:
                                           422293.
                                                      4016727; 422999, 4016713; 423005, 4016699; 423011,
4019197: 422290, 4019184: 422287.
                                  4019170:
                                           422284
                                                      4016685; 423017, 4016671; 423024, 4016657; 423030,
4019156; 422283, 4019143; 422282, 4019129;
                                           422281.
                                                      4016644; 423038, 4016630; 423047, 4016617; 423056,
4019115; 422280, 4019101; 422280, 4019087;
                                           422280
                                                      4016605; 423068, 4016595; 423080, 4016586; 423094,
4019073; 422280, 4019059; 422279, 4019045;
                                           422278.
                                                      4016578; 423107, 4016572; 423122, 4016569; 423138,
4019031:
        422278, 4019016;
                         422277
                                  4019002:
                                           422278
                                                      4016568; 423153, 4016564; 423168, 4016560; 423182,
4018989; 422280, 4018975;
                         422282, 4018961;
                                           422286
                                                      4016555; 423196, 4016548; 423208, 4016539; 423221,
                                                      4016529; 423231, 4016518; 423241, 4016506; 423250,
4018948; 422290, 4018934;
                          422294
                                  4018921:
                                           422299
                                                      4016494; 423258, 4016481; 423267, 4016468; 423275,
4018908; 422304, 4018895;
                         422310, 4018882;
                                           422316.
4018870: 422324, 4018858:
                          422333
                                  4018847:
                                           422341
                                                      4016455; 423285, 4016443; 423294, 4016431; 423305,
4018836; 422350, 4018825;
                         422358, 4018814;
                                           422368
                                                      4016420; 423315, 4016408; 423326, 4016397; 423336,
4018803: 422377, 4018793:
                         422386.
                                  4018783:
                                           422397
                                                      4016386: 423348, 4016376: 423360, 4016366:
4018773; 422407, 4018764;
                                                      4016356; 423383, 4016346; 423395, 4016337; 423407,
                         422417, 4018753;
                                           422426
4018743: 422434, 4018731:
                         422440, 4018719;
                                           422445
                                                      4016326; 423418, 4016317; 423430, 4016306; 423441,
4018706; 422449, 4018692;
                                                      4016296; 423453, 4016285; 423464, 4016275; 423474,
                         422453.
                                  4018679:
                                           422458
                         422472,
                                                      4016264; 423483, 4016252; 423488, 4016245; 423492,
4018666: 422465, 4018654:
                                  4018641:
                                           422479
4018630; 422486, 4018618;
                         422494, 4018605;
                                           422502
                                                      4016239; 423500, 4016226; 423508, 4016213; 423516,
4018593; 422510, 4018583;
                         422525,
                                  4018560:
                                           422537.
                                                      4016199; 423525, 4016187; 423533, 4016173; 423541,
4018551; 422549, 4018542;
                          422562.
                                  4018533:
                                           422576.
                                                      4016160; 423548, 4016147; 423555, 4016133; 423562,
4018526; 422589, 4018519;
                         422603.
                                  4018512: 422617.
                                                      4016119; 423569, 4016106; 423576, 4016092; 423583,
4018506; 422631, 4018499; 422645, 4018491; 422658,
                                                      4016079; 423591, 4016065; 423599, 4016052; 423609,
                                           422700,
4018484; 422672, 4018477;
                         422686,
                                  4018471
                                                      4016041; 423620, 4016030; 423631, 4016019; 423642,
4018465; 422714, 4018458; 422728, 4018452; 422741,
                                                      4016008; 423653, 4015998; 423664, 4015987; 423674,
4018446; 422756, 4018439; 422769, 4018431; 422782,
                                                      4015975; 423684, 4015964; 423693, 4015951; 423703,
4018423; 422794, 4018414; 422807, 4018405; 422819,
                                                      4015939; 423712, 4015927; 423722, 4015915; 423731,
4018395; 422832, 4018387; 422845, 4018379; 422850,
                                                      4015903; 423741, 4015891; 423751, 4015880; 423762,
4018376; 422858, 4018371; 422871, 4018363; 422884,
                                                      4015868; 423766, 4015863; 423772, 4015857; 423783,
4018355: 422896, 4018346: 422908, 4018337:
                                           422921
                                                      4015845: 423788, 4015839: 423792, 4015833: 423801.
                                                      4015821; 423810, 4015809; 423818, 4015796; 423826,
4018327: 422933, 4018317: 422944, 4018307: 422955.
                                                      4015782; 423834, 4015770; 423841, 4015756; 423849,
4018296; 422966, 4018285; 422976, 4018273; 422986,
                                                      4015742; 423856, 4015729; 423862, 4015715; 423868,
4018262: 422995, 4018249: 423003, 4018237: 423012.
                                                      4015701: 423874, 4015687; 423880, 4015672; 423885,
4018224: 423020, 4018210: 423028, 4018196: 423034,
4018183; 423038, 4018168; 423041, 4018154; 423042,
                                                      4015658; 423891, 4015643; 423896, 4015629; 423903,
```

```
4013300: 425706, 4013286: 425712, 4013271: 425717.
4015615: 423911, 4015602: 423919, 4015589: 423927.
                                                      4013257; 425721, 4013242; 425724, 4013227; 425727,
4015576: 423936, 4015564: 423944, 4015551: 423951,
4015537: 423959, 4015524: 423965, 4015510: 423972
                                                      4013212; 425730, 4013197; 425731, 4013182; 425733,
4015496; 423979, 4015482; 423986, 4015468; 423992,
                                                      4013166; 425735, 4013151; 425736, 4013136; 425736,
4015454; 424000, 4015441; 424007, 4015427; 424015,
                                                      4013121: 425734, 4013105; 425733, 4013098; 425732,
                                                      4013090; 425730, 4013075; 425728, 4013059; 425728,
4015415; 424024, 4015402; 424034, 4015390; 424044,
4015378; 424055, 4015367; 424066, 4015357; 424078,
                                                      4013044; 425728, 4013029; 425729, 4013013; 425729,
4015348; 424092, 4015341; 424106, 4015334; 424119,
                                                      4012998; 425730, 4012982; 425730, 4012967; 425731,
4015327; 424133, 4015320; 424147, 4015313; 424161,
                                                      4012951; 425732, 4012936; 425733, 4012921; 425735,
4015306: 424175, 4015300: 424189, 4015293:
                                                      4012906; 425739, 4012891; 425745, 4012876; 425750,
                                           424202
4015285; 424214, 4015277; 424226, 4015267; 424237,
                                                      4012862; 425752, 4012847; 425751, 4012832; 425750,
4015256: 424248, 4015245: 424258, 4015234:
                                                      4012816; 425747, 4012801; 425746, 4012786; 425746,
                                           424269
4015222; 424280, 4015212; 424292, 4015202; 424304,
                                                      4012771; 425746, 4012755; 425747, 4012739; 425747,
4015193; 424316, 4015184; 424329, 4015175;
                                                      4012724; 425749, 4012709; 425749, 4012694; 425748,
                                           424342.
4015166; 424355, 4015158; 424367, 4015149; 424380,
                                                      4012678; 425746, 4012663; 425744, 4012648; 425741,
4015140; 424393, 4015132;
                         424405, 4015123;
                                           424418.
                                                      4012633; 425736, 4012618; 425732, 4012603; 425729,
4015114; 424430, 4015105; 424442, 4015095;
                                           424454
                                                      4012588; 425725, 4012574; 425722, 4012558; 425719,
4015086; 424467, 4015077;
                          424480, 4015068;
                                           424491,
                                                      4012544; 425715, 4012528; 425711, 4012514; 425706,
4015058; 424499, 4015045; 424505, 4015030; 424509,
                                                      4012499; 425702, 4012484; 425696, 4012470; 425690,
4015016; 424513, 4015000;
                         424516,
                                  4014985;
                                           424517,
                                                      4012455; 425684, 4012442;
                                                                                425679, 4012427; 425675,
4014970; 424518, 4014955;
                         424520, 4014940;
                                           424524,
                                                      4012412; 425671, 4012398; 425669, 4012382; 425668,
4014924; 424526, 4014909;
                          424530,
                                  4014894;
                                           424534,
                                                      4012367; 425668, 4012352;
                                                                                425667, 4012336; 425667,
4014880; 424535, 4014875;
                         424538, 4014865; 424542,
                                                      4012321: 425667, 4012305; 425668, 4012290; 425669,
4014850; 424546, 4014835; 424551, 4014821;
                                                      4012275; 425670, 4012260; 425671, 4012244; 425671,
                                           424556.
4014806; 424562, 4014792;
                         424568, 4014778; 424576,
                                                      4012228; 425671, 4012213; 425671, 4012198; 425672,
4014765; 424583, 4014751; 424591, 4014738;
                                           424598.
                                                      4012183; 425673, 4012167; 425675, 4012152; 425678,
4014724; 424606, 4014711;
                         424615, 4014698;
                                           424624,
                                                      4012137; 425681, 4012122; 425681, 4012106; 425682,
4014685; 424633, 4014673;
                         424643, 4014662;
                                           424654.
                                                      4012091; 425682, 4012076; 425681, 4012061; 425680,
4014650; 424664, 4014639;
                         424675, 4014628;
                                           424686,
                                                      4012045; 425679, 4012029; 425678, 4012015; 425676,
4014618; 424696, 4014607;
                         424708, 4014596;
                                           424719.
                                                      4011999; 425675, 4011992; 425658, 4011992; 425658,
4014586
        424730, 4014575;
                         424742, 4014565; 424753,
                                                      4011986; 425658, 4011972; 425659, 4011958; 425661,
4014554:
        424762, 4014542;
                         424771, 4014530;
                                           424779,
                                                      4011944; 425664, 4011930; 425668, 4011917; 425673,
4014516; 424787, 4014503;
                         424795, 4014490; 424801,
                                                      4011904; 425678, 4011891; 425683, 4011877; 425688,
4014476; 424808, 4014462;
                         424814, 4014448;
                                           424819
                                                      4011864; 425693, 4011851; 425696, 4011838; 425699,
        424824, 4014419;
4014434:
                         424828, 4014404;
                                           424833
                                                      4011824; 425701, 4011810; 425703, 4011796; 425704,
4014389:
        424839, 4014375;
                          424845, 4014361;
                                           424852
                                                      4011782; 425705, 4011769; 425706, 4011755; 425707,
4014347; 424860, 4014334;
                          424869, 4014321;
                                           424878.
                                                      4011741; 425707, 4011727; 425707, 4011713; 425708,
4014310; 424889, 4014299;
                         424901, 4014290;
                                           424914
                                                      4011699; 425708, 4011685; 425708, 4011671; 425707,
4014280; 424924, 4014269;
                         424934, 4014257;
                                           424943,
                                                      4011657; 425706, 4011643; 425706, 4011629; 425705,
4014245
        424952, 4014233;
                          424961, 4014220;
                                           424968
                                                      4011615; 425706, 4011601; 425707, 4011587; 425709,
4014206:
        424975, 4014193;
                         424978, 4014177;
                                           424982,
                                                      4011573; 425712, 4011560; 425713, 4011557; 425715,
4014163
        424990, 4014149;
                         424999 4014137:
                                           425008
                                                      4011546; 425718, 4011533;
                                                                                425721 4011518: 425723
4014125:
        425018, 4014113;
                         425029, 4014101;
                                           425039
                                                      4011505; 425725, 4011491; 425727, 4011477; 425729,
4014089:
        425048, 4014077;
                          425057 4014065:
                                           425066
                                                      4011464; 425732, 4011450; 425735, 4011436; 425738,
4014053:
        425074, 4014040; 425082, 4014026;
                                           425090
                                                      4011422; 425742, 4011409; 425746, 4011396; 425750,
                                                      4011383; 425755, 4011369;
        425098, 4014000:
                         425104.
                                  4013986:
                                           425111.
                                                                                425760, 4011356; 425765,
                                                      4011343; 425770, 4011330; 425775, 4011317;
4013972:
        425118, 4013958;
                         425125, 4013945;
                                           425131.
                                                                                                 425780.
4013931;
        425139, 4013918;
                                                      4011304; 425785, 4011291; 425791, 4011279;
                         425146.
                                  4013904:
                                           425154.
        425161, 4013877;
                                                      4011265; 425802, 4011253; 425807, 4011240; 425811,
4013890:
                          425168, 4013864;
                                           425172
4013858; 425177, 4013850;
                                                      4011226; 425815, 4011213; 425817, 4011199; 425819,
                         425184.
                                  4013837:
                                           425192
4013824; 425199, 4013811;
                          425208, 4013798;
                                           425216.
                                                      4011185; 425819, 4011171; 425818, 4011157; 425816,
4013785; 425225, 4013772;
                          425233, 4013760;
                                           425242.
                                                      4011143; 425814, 4011129; 425811, 4011116; 425807,
4013747:
        425250, 4013734;
                          425259, 4013721;
                                           425267.
                                                      4011102; 425802, 4011089; 425795, 4011078; 425788,
4013708; 425275, 4013695;
                         425281, 4013681;
                                           425288
                                                      4011065; 425780, 4011054; 425772, 4011042; 425765,
                                                      4011030; 425758, 4011017; 425753, 4011004; 425751,
4013667; 425295, 4013653;
                         425302, 4013639; 425310,
4013626; 425318, 4013613;
                         425329,
                                  4013602
                                           425340,
                                                      4010991; 425750, 4010978; 425750, 4010963; 425750,
4013593; 425353, 4013584;
                         425367, 4013576;
                                           425380,
                                                      4010949; 425750, 4010935; 425751, 4010921; 425752,
4013569; 425395, 4013562; 425409, 4013558;
                                           425423.
                                                      4010907; 425753, 4010893; 425754, 4010879; 425756,
4013554; 425439, 4013551;
                         425454, 4013548;
                                           425469,
                                                      4010865; 425758, 4010851; 425760, 4010838; 425762,
4013544; 425484, 4013540; 425499,
                                  4013537;
                                           425514.
                                                      4010824; 425765, 4010810; 425768, 4010796; 425772,
4013533: 425529, 4013529: 425543, 4013524:
                                           425558.
                                                      4010783; 425777, 4010770; 425781, 4010757; 425783,
4013519: 425572, 4013513: 425586.
                                  4013506: 425599.
                                                      4010743: 425785, 4010729: 425787, 4010715: 425788,
4013498; 425612, 4013490; 425625, 4013481; 425637,
                                                      4010701: 425790, 4010687: 425792, 4010674: 425795,
4013471: 425646, 4013459: 425654, 4013446: 425661.
                                                      4010660: 425798, 4010646: 425803, 4010633: 425811.
                                                      4010622; 425819, 4010611; 425827, 4010600; 425836,
4013432: 425667 4013418: 425672 4013404: 425678
4013389: 425682, 4013375: 425686, 4013360: 425690,
                                                      4010588; 425844, 4010576; 425851, 4010564; 425856,
4013345; 425693, 4013330; 425697, 4013315; 425701,
                                                      4010551; 425859, 4010538; 425861, 4010524; 425862,
```

```
4008078; 427107, 4008066; 427115, 4008054; 427123,
4010510: 425863 4010496: 425863 4010482: 425865
4010468: 425867, 4010454: 425869, 4010440: 425873,
                                                      4008042; 427131, 4008031; 427138, 4008020; 427142,
4010427: 425876, 4010413: 425880, 4010400: 425887.
                                                      4008006: 427144, 4007992: 427147, 4007978: 427152.
4010388; 425897, 4010378; 425908, 4010369; 425917.
                                                      4007966; 427158, 4007952; 427165, 4007941; 427174.
                                                      4007930: 427183, 4007920: 427194, 4007909: 427202,
4010358; 425924, 4010347; 425931, 4010335; 425938,
4010322; 425940, 4010318; 425944, 4010310; 425950,
                                                      4007899; 427212, 4007889; 427220, 4007877; 427227,
4010297; 425956, 4010284; 425962, 4010271; 425969,
                                                      4007866; 427234, 4007854; 427241, 4007841; 427247,
4010260; 425979, 4010250; 425988, 4010239; 425997,
                                                      4007829; 427254, 4007816; 427260, 4007804; 427266,
                                                      4007791; 427272, 4007778; 427279, 4007766; 427285,
4010229; 426005, 4010216; 426011, 4010204; 426016,
                                                      4007754: 427292 4007741: 427298 4007730: 427305
4010191: 426021, 4010179: 426026, 4010165: 426031,
                                                      4007717; 427313, 4007705; 427320, 4007693; 427327,
4010152; 426035, 4010139; 426039, 4010125; 426042,
4010112: 426046, 4010098: 426049, 4010085: 426054
                                                      4007681: 427336, 4007671: 427347, 4007662: 427359.
4010072; 426059, 4010058; 426063, 4010045; 426069,
                                                      4007655; 427371, 4007647; 427382, 4007638; 427392,
4010032: 426074, 4010019: 426080, 4010007:
                                           426085.
                                                      4007629; 427401, 4007618; 427411, 4007608; 427419.
4009994; 426091, 4009981; 426097, 4009968; 426103,
                                                      4007597; 427427, 4007585; 427436, 4007574; 427444,
4009956; 426110, 4009943; 426116, 4009931;
                                                      4007563; 427453, 4007552; 427460, 4007540; 427468,
                                           426123.
4009919; 426129, 4009906; 426136, 4009894; 426144,
                                                      4007529; 427476, 4007517; 427484, 4007506; 427493,
4009883; 426150, 4009871; 426158, 4009858; 426165,
                                                      4007495; 427501, 4007484; 427509, 4007473; 427516,
4009846; 426171, 4009834; 426177, 4009821; 426184,
                                                      4007461; 427524, 4007448; 427530, 4007436; 427536,
4009809; 426192, 4009798; 426202, 4009787;
                                                      4007424; 427541, 4007411; 427546, 4007397; 427551,
                                           426211
4009778; 426222, 4009768; 426233, 4009760; 426243,
                                                      4007384; 427555, 4007371; 427560, 4007358; 427565,
4009750; 426254, 4009740; 426263, 4009730;
                                           426273
                                                      4007345; 427569, 4007332; 427574, 4007319; 427579,
4009721; 426282, 4009710; 426291, 4009699; 426300,
                                                      4007305; 427584, 4007293; 427590, 4007280; 427596,
4009688; 426309, 4009677; 426316, 4009665; 426322,
                                                      4007267; 427601, 4007254; 427608, 4007242; 427614.
4009653; 426328, 4009641; 426333, 4009627;
                                           426338.
                                                      4007229; 427621, 4007217; 427628, 4007205; 427636,
4009614; 426342, 4009601; 426347, 4009588; 426351,
                                                      4007194; 427646, 4007184; 427657, 4007175; 427668,
4009574; 426356, 4009561; 426360, 4009548; 426364,
                                                      4007166; 427679, 4007157; 427689, 4007148; 427700,
4009535; 426369, 4009521; 426374, 4009509;
                                           426380
                                                      4007138; 427708, 4007128; 427715, 4007116; 427722,
4009496; 426386, 4009483; 426393, 4009470; 426399,
                                                      4007104; 427727, 4007091; 427733, 4007078; 427738,
4009459; 426407, 4009447; 426415, 4009436; 426424,
                                                      4007065; 427744, 4007052; 427751, 4007040; 427757,
4009425; 426434, 4009415; 426443, 4009405; 426453,
                                                      4007027; 427763, 4007015; 427769, 4007002; 427775,
                                           426481,
4009395; 426462, 4009384; 426472, 4009374;
                                                      4006989; 427781, 4006977; 427787, 4006965; 427793,
4009363; 426490, 4009353; 426498, 4009342;
                                           426507
                                                      4006952; 427799, 4006939; 427805, 4006926; 427810,
4009330; 426512, 4009317; 426517, 4009304;
                                           426521
                                                      4006913; 427816, 4006901; 427822, 4006888; 427827,
                                                      4006876; 427833, 4006862; 427839, 4006850; 427845,
4009291; 426527, 4009278; 426533, 4009266;
                                           426542
4009254; 426550, 4009243; 426559, 4009232;
                                           426567
                                                      4006838; 427851, 4006825; 427857, 4006813; 427863,
4009221; 426578, 4009212; 426588, 4009203;
                                           426599.
                                                      4006799; 427869, 4006787; 427875, 4006774; 427881,
4009194; 426612, 4009186; 426622, 4009177;
                                           426630.
                                                      4006762; 427886, 4006748; 427891, 4006735; 427896,
4009167; 426636, 4009154; 426641, 4009140; 426643,
                                                      4006723; 427899, 4006709; 427903, 4006695; 427906,
        426645, 4009113; 426645, 4009099;
                                           426644
                                                      4006682; 427910, 4006668; 427912, 4006654; 427913,
4009085; 426645, 4009071; 426646, 4009057;
                                           426647,
                                                      4006649; 427915, 4006641; 427918, 4006627; 427920,
4009043; 426649, 4009029;
                         426651, 4009015; 426655,
                                                      4006614; 427921, 4006600; 427921, 4006585; 427922,
4009002; 426660, 4008989; 426667, 4008977;
                                           426674
                                                      4006571; 427922, 4006557; 427922, 4006543; 427921,
4008965: 426682 4008953: 426691 4008942:
                                           426699
                                                      4006529: 427920. 4006515: 427920. 4006502: 427922.
4008930; 426705, 4008918; 426711, 4008905;
                                           426718,
                                                      4006488; 427925, 4006474; 427928, 4006460; 427929,
4008893: 426724, 4008880: 426730,
                                  4008868:
                                                      4006455; 427931, 4006447; 427933, 4006439; 427934,
                                                      4006434; 427938, 4006420; 427941, 4006406; 427943,
4008855: 426742, 4008843: 426749, 4008831:
                                           426755.
4008818: 426762, 4008806: 426770, 4008794:
                                                      4006393; 427944, 4006379; 427945, 4006365; 427945,
4008783; 426785, 4008771; 426793, 4008760;
                                                      4006351; 427945, 4006336; 427945, 4006322; 427946,
                                           426801
                                                      4006309; 427948, 4006295; 427949, 4006281; 427950,
4008748; 426808, 4008736; 426814, 4008723;
                                           426820
4008711; 426824, 4008697; 426828, 4008684;
                                           426832.
                                                      4006267; 427950, 4006253; 427949, 4006239; 427949,
4008671: 426836, 4008657: 426840, 4008644:
                                           426843.
                                                      4006225; 427947, 4006211; 427946, 4006197; 427945,
4008630; 426845, 4008616; 426847, 4008603;
                                           426850.
                                                      4006183; 427945, 4006170; 427945, 4006156; 427947,
4008589; 426853, 4008575; 426857, 4008562;
                                           426861
                                                      4006142; 427950, 4006128; 427953, 4006114; 427956,
4008549; 426866, 4008535; 426871, 4008522;
                                           426876.
                                                      4006101; 427960, 4006087; 427964, 4006074; 427967,
4008509; 426882, 4008496; 426887, 4008484;
                                                      4006060; 427970, 4006047; 427973, 4006033; 427976,
                                           426894
4008471; 426902, 4008460; 426910, 4008448; 426918,
                                                      4006019; 427979, 4006006; 427982, 4005992; 427984,
4008437; 426926, 4008425; 426933, 4008413; 426940,
                                                      4005978; 427987, 4005964; 427989, 4005950; 427991,
4008402; 426947, 4008389; 426952, 4008376; 426957,
                                                      4005937; 427993, 4005923; 427996, 4005902; 427998,
4008363; 426962, 4008350; 426967, 4008337;
                                           426971
                                                      4005888; 428001, 4005873; 428003, 4005859; 428005,
4008324; 426976, 4008310; 426980, 4008297; 426983,
                                                      4005845; 428006, 4005832; 428005, 4005819; 428001,
4008284: 426988. 4008270: 426993. 4008258: 427001.
                                                      4005806: 427992. 4005795: 427983. 4005783: 427976.
4008246; 427010, 4008235; 427019, 4008224; 427027,
                                                      4005771; 427972, 4005757; 427968, 4005744; 427965,
                                                      4005730: 427964, 4005716; 427963, 4005702; 427963,
4008213: 427034, 4008201: 427040, 4008188: 427046,
4008176: 427054, 4008164: 427060, 4008152: 427067.
                                                      4005688: 427965, 4005674: 427967, 4005660: 427969,
4008139: 427074, 4008128: 427077, 4008122: 427081,
                                                      4005646; 427974, 4005634; 427982, 4005622; 427991,
4008115; 427087, 4008102; 427094, 4008090; 427100,
                                                      4005611; 428000, 4005601; 428011, 4005591; 428021,
```

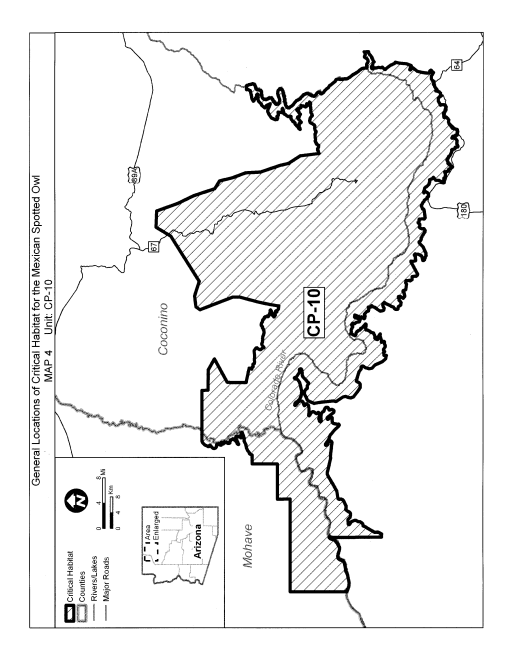
```
4006159: 430202, 4006172: 430209, 4006186: 430217,
4005582: 428032 4005573: 428044 4005566: 428057
4005560: 428070, 4005555: 428084, 4005551: 428097.
                                                      4006196: 430228, 4006201: 430242, 4006202: 430257.
4005547: 428110 4005544: 428124 4005541: 428138
                                                      4006200: 430271, 4006198: 430285, 4006197: 430299.
4005540; 428152, 4005539; 428166, 4005539; 428180,
                                                      4006196; 430313, 4006195; 430327, 4006192; 430340,
4005540: 428194, 4005540: 428208, 4005542: 428222,
                                                      4006187: 430353, 4006182: 430365, 4006175: 430377.
4005544; 428235, 4005547; 428249, 4005550; 428263,
                                                      4006168: 430387, 4006158: 430398, 4006149: 430409.
4005553; 428276, 4005555; 428290, 4005557; 428305,
                                                      4006140: 430419, 4006131: 430430, 4006122: 430440,
4005558; 428318, 4005560; 428332, 4005563; 428346,
                                                      4006113: 430451 4006104: 430462 4006095: 430473
4005565; 428359, 4005569; 428372, 4005574; 428385,
                                                      4006086; 430484, 4006079; 430497, 4006073; 430510,
4005580: 428396, 4005589: 428407, 4005597: 428420,
                                                      4006067: 430523, 4006061: 430535, 4006055: 430547.
4005603; 428432, 4005609; 428445, 4005614; 428458,
                                                      4006048; 430559, 4006041; 430571, 4006034; 430583,
4005619: 428471 4005624: 428485 4005628: 428498
                                                      4006027: 430596, 4006020: 430609, 4006014: 430621.
4005632; 428512, 4005635; 428525, 4005635; 428540,
                                                      4006009; 430634, 4006004; 430648, 4005999; 430661,
                                                      4005996; 430674, 4005992; 430688, 4005989; 430702.
4005634; 428554, 4005632; 428567, 4005630; 428582,
4005630; 428595, 4005629; 428609, 4005628; 428624,
                                                      4005986; 430715, 4005983; 430729, 4005980; 430743,
4005627: 428637, 4005626: 428651, 4005624:
                                           428665.
                                                      4005977; 430757, 4005975; 430771, 4005973; 430785,
4005623; 428679, 4005621; 428693, 4005619; 428706,
                                                      4005972; 430798, 4005972; 430812, 4005973; 430826,
4005616; 428719, 4005612; 428733, 4005607;
                                                      4005975; 430840, 4005977; 430854, 4005979; 430868,
                                           428746.
4005603; 428760, 4005599; 428773, 4005595; 428787.
                                                      4005981; 430881, 4005984; 430895, 4005987; 430909,
4005591; 428800, 4005586; 428813, 4005581;
                                                      4005990; 430922, 4005993; 430936, 4005997; 430949,
                                           428826.
4005575; 428838, 4005569; 428849, 4005562;
                                           428861.
                                                      4006001; 430963, 4006005; 430976, 4006008; 430989,
4005554; 428873, 4005547; 428884, 4005538;
                                           428895
                                                      4006012; 431003, 4006015; 431017, 4006017; 431031,
4005530; 428906, 4005521; 428916, 4005511; 428925,
                                                      4006019; 431044, 4006022; 431057, 4006026; 431070,
4005501; 428934, 4005489; 428942, 4005478;
                                           428951.
                                                      4006031: 431084, 4006036: 431097, 4006043: 431109,
4005467; 428960, 4005458; 428972, 4005449; 428983,
                                                      4006048; 431121, 4006055; 431133, 4006063; 431144,
4005441; 428995, 4005434; 429007, 4005425;
                                           429018.
                                                      4006071; 431155, 4006080; 431165, 4006090; 431175,
4005416; 429028, 4005407; 429039, 4005399; 429050,
                                                      4006100; 431184, 4006111; 431191, 4006122; 431198,
4005390; 429061, 4005382; 429073, 4005375;
                                           429086.
                                                      4006135; 431205, 4006147; 431213, 4006159; 431222,
4005369; 429099, 4005364; 429112, 4005359;
                                           429125,
                                                      4006169; 431231, 4006180; 431240, 4006190; 431251,
4005353; 429138, 4005348; 429151, 4005343;
                                           429164.
                                                      4006199; 431262, 4006208; 431273, 4006216; 431283,
4005338; 429177, 4005332;
                         429188, 4005325;
                                           429199,
                                                      4006226; 431290, 4006237; 431297, 4006250; 431303,
4005316; 429210, 4005307; 429220, 4005297;
                                           429231,
                                                      4006263; 431310, 4006275; 431316, 4006287; 431319,
4005290; 429244, 4005284;
                         429257, 4005278;
                                           429271
                                                      4005151; 431021, 4005096; 430608, 4004692; 430116,
4005274; 429284, 4005270; 429298, 4005267;
                                           429311
                                                      4004239; 430074, 4004377; 429778, 4004075; 429610,
4005267; 429326, 4005267;
                         429340 4005267:
                                           429353
                                                      4004028; 429219, 4003698; 429080, 4004024; 428607,
4005268; 429367, 4005269; 429382, 4005271;
                                           429395
                                                      4004034; 428384, 4004352; 428142, 4004458; 427882,
4005273; 429410, 4005275; 429423, 4005277;
                                           429437
                                                      4004414; 427776, 4004194; 428008, 4003673; 427912,
4005279; 429451, 4005281; 429465, 4005284; 429478,
                                                      4003354; 428073, 4002608; 428004, 4001991; 428115,
4005287; 429492, 4005290; 429505, 4005294; 429519,
                                                      4001630; 427656, 4001062; 427637, 4000866; 427777,
4005297; 429532, 4005302; 429545, 4005306; 429558,
                                                      4000686; 428090, 4000213; 428459, 3999654; 428878,
4005312; 429571, 4005318; 429584, 4005324; 429596,
                                                      3998492; 429100, 3998360; 428913, 3997299; 428773,
4005331; 429608, 4005338;
                         429619 4005346:
                                           429631
                                                      3995482; 428352, 3994260; 427855, 3994523; 427501,
4005354; 429642, 4005361;
                         429653, 4005370; 429664,
                                                      3994652; 427471, 3994489; 427916, 3993889; 427180,
4005379: 429676, 4005387:
                         429687 4005395:
                                           429698
                                                      3992752; 426906, 3991195; 426780, 3990076; 426912,
4005403; 429709, 4005412; 429720, 4005420;
                                           429731.
                                                      3989549; 427246, 3989563; 427387, 3989214; 427238,
                                                      3988987; 427047, 3988940; 426921, 3988596; 426127,
4005429: 429742, 4005437:
                         429754, 4005446;
4005454; 429776, 4005462; 429788, 4005470;
                                           429799
                                                      3989125; 425557, 3989148; 424786, 3988496; 424687,
                                                      3988427; 424520, 3988627; 424365, 3988586; 424320,
4005479; 429811, 4005486; 429822, 4005494; 429834,
4005501; 429847, 4005508; 429858, 4005516;
                                                      3988387; 424196, 3988325; 424017, 3988370; 423365,
                                           429869
                                                      3987851; 423074, 3988076; 423020, 3987541; 422869,
4005524: 429880, 4005533: 429890, 4005543:
                                           429899.
4005553; 429907, 4005565; 429911, 4005572;
                                           429914
                                                      3987092; 422669, 3986857; 422305, 3986850; 422146,
4005577; 429921, 4005589; 429927, 4005602;
                                           429931.
                                                      3986546; 421646, 3987395; 420969, 3987423; 420599,
4005615; 429934, 4005629; 429937, 4005643;
                                           429942.
                                                      3987121; 420152, 3986874; 420248, 3986403; 420206,
4005656; 429947, 4005669; 429952, 4005682;
                                           429957
                                                      3985878; 419803, 3985408; 419174, 3985716; 418590,
4005695; 429962, 4005708; 429967, 4005721; 429971.
                                                      3985910; 418421, 3986121; 417604, 3986003; 417683,
4005734; 429975, 4005748; 429978, 4005761;
                                           429982
                                                      3985443; 417447, 3985111; 417085, 3984758; 416687,
4005775; 429985, 4005788; 429989, 4005802; 429992,
                                                      3984845; 416319, 3984739; 415951, 3984361; 415360,
4005816; 429995, 4005829; 429999, 4005843; 430004,
                                                      3983852; 415077, 3982639; 413912, 3982706; 413911,
4005855; 430008, 4005861; 430012, 4005867; 430021,
                                                      3983155; 413796, 3983238; 413726, 3983800; 413329,
4005878; 430031, 4005888; 430040, 4005899; 430049,
                                                      3984018; 413340, 3983100; 412834, 3982709; 412186,
                                                      3982791; 411631, 3982484; 411514, 3982506; 411449,
4005909; 430058, 4005920; 430067, 4005931; 430075.
4005942: 430083, 4005953: 430092, 4005965: 430099
                                                      3982879: 411479, 3983207: 411129, 3983297: 411014.
4005976; 430106, 4005989; 430113, 4006000; 430120,
                                                      3983905; 411011, 3983907; 411043, 3983964; 410943,
4006013; 430128, 4006024; 430137, 4006035; 430146,
                                                      3984089; 410867, 3983969; 410314, 3984210; 409700,
4006046; 430155, 4006057; 430164, 4006067; 430171.
                                                      3984553: 409549, 3984939: 409439, 3984890: 409129,
4006079; 430178, 4006091; 430181, 4006104; 430184,
                                                      3985039; 409131, 3985215; 408942, 3985235; 408825,
4006118; 430188, 4006132; 430191, 4006145; 430196,
                                                      3985313; 408759, 3985219; 408350, 3985009; 408213,
```

```
3985101: 408030, 3984999: 408034, 3984775: 407975,
                                                      4008267: 374014. 4007877: 374358. 4007676: 374437.
3984702; 407990, 3984527; 407808, 3984662; 407684,
                                                      4007334; 374939, 4006888; 375020, 4006740; 375238,
3984395: 407592, 3984251: 407532, 3983976: 407457.
                                                      4006502: 375218, 4006340: 374892, 4006321: 374372
3983885; 407348, 3983959; 407130, 3984395; 406920,
                                                      4006448: 373994, 4006391: 373985, 4005991: 373681.
                                                      4005271: 373525, 4005198: 373365, 4004493: 372663,
3984898; 406580, 3985018; 406495, 3985156; 406427.
3985903; 406216, 3985884; 406109, 3985720; 405184,
                                                      4004101: 372292, 4004164: 372095, 4003944: 372070,
3985752; 405173, 3986108; 405099, 3986129; 404933,
                                                      4003678; 371994, 4003582; 372008, 4003427; 372413,
3986063; 404183, 3986268; 404670, 3987475; 404702,
                                                      4003418: 372497 4003359: 372446 4003177: 372827
3988184; 405335, 3988750; 405266, 3988857; 405097.
                                                      4003119; 373003, 4002923; 373153, 4002757; 373061,
                                                      4002693: 372679, 4002863: 372526, 4002711: 371780
3988954: 404808, 3989690: 404838, 3989805: 404420
3989724; 403907, 3989951; 403343, 3990600; 403351,
                                                      4002450; 371404, 4002492; 371475, 4002069; 371596,
                                                      4001940: 371593, 4001782; 371466, 4001694; 371021,
3990748: 403173, 3991023: 402691, 3991134: 402344
3991322; 402122, 3991267; 402208, 3991109; 402404,
                                                      4001681; 370723, 4001489; 370486, 4001490; 369930,
3990832; 402237, 3990473; 402227, 3990368; 402072,
                                                      4001955; 369654, 4001927; 369494, 4001642; 369171,
3990260; 401960, 3990078; 401368, 3990056; 401254,
                                                      4001900; 368691, 4001853; 368663, 4001248; 368615,
3990378; 400957, 3990520; 400607, 3991170; 400359,
                                                      4001262; 368615, 4001277; 368556, 4001278; 367949,
3991213; 400112, 3991547; 399413, 3991927; 398810,
                                                      4001449; 367375, 4002273; 367059, 4003239; 366717,
3991647; 398827, 3991426; 398670, 3991235; 398497,
                                                      4004197; 366090, 4004918; 365949, 4005719; 366227,
3991212; 397057, 3990995; 396737, 3991166; 396796,
                                                      4006667; 366333, 4006862; 366404, 4006950; 366452,
3991812; 396706, 3992365; 396739, 3992476; 396616,
                                                      4007056; 366483, 4007094; 366504, 4007141; 366509,
3992576; 396351, 3992505; 396211, 3992582; 396140,
                                                      4007186; 366585, 4007324; 366539, 4007567; 366395,
3992766; 396001, 3992808; 395904, 3992737;
                                           395863
                                                      4007701; 365947, 4007723; 365442, 4008264; 363868,
3992544; 395609, 3992348; 395442, 3992338; 395119,
                                                      4008849; 363795, 4008888; 363753, 4008920; 363617,
3992500; 395004, 3992433; 394831, 3992165; 394695,
                                                      4008963; 363526, 4008976; 363526, 4008976; 363452,
3991769; 394741, 3991493; 394749, 3991294; 394369,
                                                      4009003; 363431, 4008947; 363403, 4008938; 363352,
3990985; 394069, 3991037; 393449, 3991524; 393219,
                                                      4008871; 363319, 4008796; 363225, 4008463; 363173,
3991800; 392987, 3991831; 392881, 3992037; 392522,
                                                      4008344; 363146, 4008317; 363128, 4008299; 363022,
3992049; 392134, 3992328; 392066, 3992574; 391908,
                                                      4008151; 362786, 4007990; 362131, 4008022; 361387.
3992594; 391755, 3992493; 390993, 3991554; 389929,
                                                      4008630; 360213, 4009765; 360007, 4010452; 360085,
3991036; 389729, 3990822; 389572, 3990804; 389402,
                                                      4011091; 360354, 4011738; 360240, 4012413; 359378,
3990873; 389182, 3990806; 388947, 3991013; 388730,
                                                      4014107; 359322, 4014289; 359452, 4014873; 359276,
3991024; 388572, 3991200; 388324, 3991249;
                                           388150.
                                                      4017765; 359031, 4019862; 359588, 4021343; 359774,
3991453; 388166, 3991660; 389111, 3991942;
                                           389507
                                                      4021528; 360371, 4021883; 360375, 4021884; 360387,
3992840; 389526, 3993498; 389578, 3993632;
                                           389392
                                                      4021892; 360530, 4021977; 361021, 4022291; 361024,
3993876: 389236, 3993813: 389019, 3993578: 388167.
                                                      4022290; 361084, 4022308; 361139, 4022295; 361271,
3993555; 388016, 3994348; 388074, 3994714;
                                           387885
                                                      4022289; 361401, 4022256; 361561, 4022192; 361594,
                                                      4022162; 361672, 4022137; 361743, 4022092; 361751,
3994749; 387712, 3994561; 385371, 3993041; 385133,
3993074; 384917, 3993425; 384939, 3993683; 384876.
                                                      4022085; 361887, 4021941; 361942, 4021910; 361986,
3994450; 384270, 3994458; 384000, 3994977; 384114,
                                                      4021870; 362002, 4021846; 362041, 4021724; 362052,
3995080; 384028, 3995758; 384107, 3996030; 383628,
                                                      4021657; 362082, 4021592; 362110, 4021557; 362135,
3996131; 383293, 3995894; 382164, 3996116; 381994,
                                                      4021543; 362248, 4021514; 362364, 4021497; 362458,
3996776; 381855, 3996843; 381712, 3996776; 381640,
                                                      4021494; 362573, 4021503; 362618, 4021493; 362713,
3996618; 380822, 3996365; 380386, 3996816; 380625,
                                                      4021495; 362755, 4021475; 362768, 4021479; 362804,
3997185: 380805, 3997547: 380790, 3997994:
                                           380562
                                                      4021471: 362828. 4021465: 362962. 4021358: 363034.
3998031; 380255, 3997836; 379969, 3997843; 379850,
                                                      4021243; 363085, 4021196; 363179, 4021158; 363222,
3997636; 379533, 3997362; 378993, 3997448; 378684.
                                                      4021150: 363253, 4021159: 363344, 4021207: 363377.
3998076: 378207, 3998189: 378110, 3998627:
                                           378250
                                                      4021225; 363570, 4021526; 363631, 4021583; 363675,
                                                      4021639; 363708, 4021651; 363784, 4021720; 363876,
3998983; 378642, 3999338; 378769, 3999874; 378931.
                                                      4021832; 363948, 4021884; 364003, 4021947; 364032,
4000062: 379393, 4001342: 379592, 4001508: 379276.
4002006; 379117, 4002073; 378669, 4001868; 378453,
                                                      4021966; 364129, 4022108; 364146, 4022138; 364569,
4001681; 378181, 4001750; 377949, 4001939; 377916,
                                                      4022583; 364688, 4022640; 364704, 4022657; 364953,
4002198; 377892, 4002414; 377827, 4002621; 377891,
                                                      4022738; 364965, 4022739; 365114, 4022756; 365188,
4002783; 378487, 4003832; 378632, 4003923; 378653.
                                                      4022761; 365188, 4022753; 365223, 4022753; 365374,
4004240; 378749, 4004525; 378967, 4004735; 378999,
                                                      4022781; 365440, 4022776; 365598, 4022785; 365828,
4004871; 378734, 4005042; 378750, 4005723; 378400,
                                                      4022812; 365933, 4022835; 366061, 4022885; 366096,
4005562; 377892, 4005703; 377848, 4006091; 377311,
                                                      4022920; 366101, 4022931; 366147, 4022938; 366240,
4006669; 377089, 4006696; 376852, 4006538; 376595,
                                                      4023122; 366171, 4023400; 366027, 4023449; 365531,
4006686; 376436, 4006633; 376330, 4006793; 376630,
                                                      4023420; 364588, 4024261; 364394, 4024775; 364300,
4007398; 376740, 4007478; 376601, 4007716; 377133,
                                                      4024767; 364261, 4024665; 364239, 4024666; 364194,
4009199; 376665, 4009261; 376181, 4007795; 375693,
                                                      4024645; 364163, 4024589; 364162, 4024515; 364188,
4008031; 375613, 4008828; 375348, 4009190; 375315,
                                                      4024394; 364194, 4024314; 364183, 4024256; 364133,
4009515: 375482, 4009731: 375261, 4009987: 375001.
                                                      4024132: 364091 4024074: 363988 4023934: 363840
4009985; 374845, 4009756; 374646, 4009773; 374286,
                                                      4023800: 363570, 4023557; 363437, 4023475; 363377,
4010053: 374018, 4010155; 373681, 4010112; 373283,
                                                      4023450: 363276, 4023408: 361699, 4022977: 360716,
4010230: 373225, 4009864: 373061, 4009706: 372860,
                                                      4023086; 359969, 4023477; 359611, 4023963; 359301,
4009112: 373074, 4009016: 373166, 4008920: 373454,
                                                      4024545; 359036, 4024715; 358743, 4024804; 358761,
4008895; 373794, 4008594; 373792, 4008403; 373946,
                                                      4024742; 358712, 4024743; 358706, 4024743; 358682,
```

```
4016146: 351007, 4016689: 350971, 4016727: 350835,
4024724: 358670 4024694: 358698 4024603: 358727
4024576; 358787, 4024471; 358805, 4024462; 358847,
                                                      4016842; 350808, 4016859; 350751, 4016908; 350736,
4024403: 358860 4024367: 358875 4024349: 359010
                                                      4016924: 350672, 4016975: 350601, 4017036: 350567.
4024185; 359149, 4024071; 359201, 4024050; 359262,
                                                      4017035; 350543, 4017049; 350502, 4017063; 350390,
                                                      4017047; 350356, 4017023; 350338, 4016929; 350346,
4024003; 359312, 4023980; 359352, 4023916; 359425.
4023777:
        359470, 4023714; 359499, 4023633; 359530,
                                                      4016888: 350403, 4016835; 350420, 4016804; 350496,
4023590; 359607, 4023257; 359606, 4023186; 359568,
                                                      4016716; 350510, 4016699; 350558, 4016626; 350612,
4022961; 359515, 4022842; 359499, 4022823; 359475,
                                                      4016563: 350676, 4016500: 350764, 4016428: 350774
                                                      4016420; 350816, 4016372; 350846, 4016353; 351032,
4022755; 359448, 4022723; 359401, 4022668; 359040,
                                                      4016161: 351156, 4015996: 351214, 4015902: 351227.
4022497: 358872, 4022479: 358855, 4022463:
                                           358835
4022460; 358775, 4022435; 358630, 4022352; 358612,
                                                      4015848; 351218, 4015754; 351195, 4015654; 351159,
4022319: 358599, 4022297:
                         358601 4022274:
                                           358611
                                                      4015557: 350925, 4015429: 350857, 4015417: 349973.
4022263; 358668, 4022202; 358937, 4021965;
                                                      4015555; 349918, 4015570; 349827, 4015583; 349779,
                                           358962
                                                      4015586; 348850, 4015731; 348846, 4015732; 348692,
4021917; 358997, 4021808; 358992, 4021762; 358730,
4021348; 358708, 4021338; 358654, 4021297; 358048,
                                                      4015763; 348485, 4015791; 348447, 4015803; 348384,
4021146: 357246, 4021138: 356606, 4021277:
                                           356531.
                                                      4015804; 348092, 4015849; 347794, 4015808; 347771,
4021216; 356594, 4021165; 356584, 4021167; 356533,
                                                      4015809; 347677, 4015794; 347661, 4015794; 345009,
4021165; 356488, 4021139; 356504, 4021108; 356521,
                                                      4016636; 344980, 4016638; 344924, 4016658; 344868,
4021099; 356550, 4021057; 356593, 4021024; 356666,
                                                      4016665; 344745, 4016701; 344588, 4016722; 344487,
4020948; 356713, 4020920; 356728, 4020919; 356754,
                                                      4016718; 344433, 4016725; 344364, 4016713; 344315,
4020895; 356837, 4020857; 356922, 4020793; 356961,
                                                      4016679; 344139, 4016594; 344078, 4016549; 344049,
4020755; 357035, 4020680; 357103, 4020580; 357204,
                                                      4016528; 344037, 4016519; 343904, 4016440; 343756,
4020467; 357255, 4020372; 357300, 4020321; 357343,
                                                      4016329; 343105, 4015896; 342969, 4015797; 342611,
4020222; 357344, 4020143; 357319, 4020076; 357285,
                                                      4015566; 342611, 4015515; 340831, 4014333; 339521,
4019912; 357270, 4019877; 357172, 4019712; 357104,
                                                      4014135; 339495, 4014100; 339461, 4014095; 339327,
4019557; 356943, 4019353; 356919, 4019288; 356940,
                                                      4014061; 339291, 4014040; 339194, 4013944; 339171,
4019214; 356951, 4019179; 357031, 4019060; 357045,
                                                      4013877; 339166, 4013860; 339169, 4013768; 339153,
4019049; 357150, 4018867; 357149, 4018804; 357127.
                                                      4013690; 339167, 4013613; 339176, 4013560; 339179,
4018688; 357116, 4018667; 357019, 4018550; 356380,
                                                      4013420; 339181, 4013292; 339164, 4013197; 339156,
4018483; 355813, 4018696; 355683, 4018609; 355596,
                                                      4013159; 339163, 4013159; 339170, 4013159; 339149,
4018608; 355382, 4018523; 355329, 4018464; 355227,
                                                      4013100; 339149, 4013094; 339059, 4012900; 339007,
4018351; 355220, 4018257; 355251, 4018140; 355323,
                                                      4012802; 338960, 4012738; 337759, 4012035; 337313,
4018109; 355391, 4018079; 355510, 4018082; 355724,
                                                      4012052; 337025, 4012148; 337015, 4012130; 337013,
4018122:
        355935, 4018118; 356056, 4018146; 356106,
                                                      4012130; 336995, 4012123; 336962, 4012088; 336918,
4018128; 356334, 4018123; 356445, 4018102; 356598,
                                                      4012066; 336774, 4011828; 336651, 4011627; 336601,
4018110; 356796, 4018048; 356859, 4018040; 356891,
                                                      4011519; 336563, 4011397; 336506, 4011292; 336485,
4018023; 356915, 4017999; 356920, 4017996; 356985,
                                                      4011218; 336427, 4011122; 336274, 4010984; 336125,
4017965; 357150, 4017784; 357155, 4017774; 357196,
                                                      4010914; 335783, 4010917; 335385, 4011036; 334979,
4017728; 357238, 4017619; 357266, 4017584; 357326,
                                                      4011597; 334083, 4011571; 334059, 4011561; 334028,
4017463; 357353, 4017444; 357364, 4017415; 357416,
                                                      4011561; 333993, 4011534; 333970, 4011524; 333972,
4017351; 357467, 4017308; 357548, 4017293; 357599,
                                                      4011517; 333938, 4011490; 333911, 4011426; 333917,
4017267:
        357676, 4017252; 358099, 4016951; 358111,
                                                      4011344; 333932, 4011289; 333971, 4011204; 334191,
                                                      4010984; 334224, 4010971; 334261, 4010929; 334298,
4016899; 358152, 4016813; 358176, 4016658; 358175,
4016648: 358162, 4016578: 358163, 4016535:
                                           358150
                                                      4010912; 334316, 4010903; 334336, 4010877; 334442,
4016414; 358119, 4016325; 358105, 4016305; 358055,
                                                      4010794; 334504, 4010696; 334559, 4010537; 334604,
        357918, 4016138; 357691, 4016079; 357651,
                                                      4010356; 334652, 4010259; 334686, 4010191; 334713,
                         357603, 4015957;
                                                      4010000; 334739, 4009919; 334743, 4009799; 334759,
4016048; 357611, 4015982;
                                           357608
4015872; 357660, 4015681; 357691, 4015490; 357708,
                                                      4009709; 334753, 4009661; 334729, 4009590; 334542,
        357560, 4014869;
                                                      4009192; 334536, 4009148; 334497, 4009090; 334470,
4015280:
                         357411, 4014761;
                                           357103
                                                      4009019; 334453, 4008911; 334446, 4008679; 334439,
4014831: 356055, 4016520: 355958, 4016519: 355952
4016526:
        355858, 4016559; 355824, 4016559; 355783,
                                                      4008651; 334404, 4008522; 334326, 4008319; 334222,
4016543; 355714, 4016494; 355678, 4016409; 355676,
                                                      4008158; 334195, 4008091; 334054, 4007894; 333778,
                                                      4007790; 333690, 4007793; 333669, 4007793; 333585.
4016371; 355681, 4016349; 355688, 4016319; 355751,
4016196; 355750, 4016183; 355820, 4016126; 355900,
                                                      4007779; 333552, 4007752; 333533, 4007722; 333512,
4015992; 355946, 4015954; 355983, 4015887; 356024,
                                                      4007671; 333502, 4007519; 333462, 4007410; 333437,
4015860; 356105, 4015702; 356112, 4015649; 356103,
                                                      4007303; 333248, 4006935; 333235, 4006912; 333058,
4015618; 356114, 4015592; 356113, 4015478; 356102,
                                                      4006648; 332969, 4006486; 332881, 4006282; 332829,
4015415; 356040, 4015300; 356017, 4015274; 356009,
                                                      4006121; 332399, 4005286; 332394, 4005249; 332338,
4015270; 355275, 4015271; 355231, 4015250; 355041,
                                                      4005135; 332262, 4004954; 332216, 4004830; 332204,
4015217; 354939, 4015154; 354855, 4015021; 354796,
                                                      4004693; 332193, 4004494; 332219, 4004249; 332210,
4014866: 354781, 4014754: 354778, 4014727: 354711.
                                                      4004155; 332210, 4004013; 332199, 4003965; 332176,
4014453: 354704, 4014410: 354704, 4014326: 354638,
                                                      4003893: 332161 4003875: 332150 4003835: 332143
4013922; 354631, 4013841; 354640, 4013682; 354630,
                                                      4003820: 332141, 4003795: 332143, 4003784: 332134,
4013554: 354474, 4013475; 354238, 4013629; 353447.
                                                      4003755; 332129, 4003744; 332124, 4003717; 332115,
4014724; 352610, 4015580; 352551, 4015696; 352493,
                                                      4003706; 332101, 4003670; 332072, 4003623; 332071,
4015780; 352277, 4015925; 352121, 4015970; 352070.
                                                      4003618: 332066, 4003607; 332052, 4003603; 332049,
4015992; 352038, 4016006; 352007, 4016009; 351641,
                                                      4003595; 332037, 4003577; 332034, 4003568; 332023,
```

# 50 CFR Ch. I (10-1-07 Edition)

```
4003547; 332019, 4003543; 332007, 4003511; 331991, 4003485; 331990, 4003472; 331986, 4003461; 331986, 4003450; 331978, 400340; 331974, 4003427; 331965, 4003414; 331961, 4003399; 331957, 4003396; 331947, 4003370; 331932, 4003347; 331923, 4003326; 331895, 4003243; 331894, 4003234; 331867, 4003183; 331864, 4003165; 331861, 4003165; 331848, 4003159; 331829, 4003100; 331772, 4003102; 331772, 4003108; 331557, 4003111; 331169, 4003128; 331390, 4003234; 331894, 4003234; 331864, 4003183; 331864, 4003165; 331854, 4003165; 331848, 4003165; 331848, 4003165; 331848, 4003165; 331848, 4003165; 331854, 4003165; 331848, 4003165; 331854, 4003165; 331848, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331848, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165; 331854, 4003165
```



```
3900292; 396947, 3900031; 398360, 3899918; 399630.
  (21) Unit UGM-11: Coconino County. Ari-
zona. Land bounded by the following UTM
                                                     3899817; 400675, 3899734; 400788, 3899725; 400968,
                                                      3899365; 401170, 3898961; 401871, 3897556; 402275,
Zone 12 NAD 83 coordinates (meters E. me-
ters N): 440555, 3867784; 439948, 3867665; 438672,
                                                      3896747; 402360, 3896577; 402372, 3896553; 403184,
3869239; 439565, 3870499; 439363, 3871373; 438544.
                                                      3894927; 405595, 3894938; 405637, 3898089; 408421,
3872187; 438845, 3873221; 438344, 3874683; 438880,
                                                      3898095; 408323, 3890950; 407197, 3890970; 407197,
3875854; 440269, 3877126; 439974, 3880192; 441812,
                                                      3891619; 405593, 3891658; 405598, 3893275; 404723,
3880545; 442601, 3881867; 445205, 3882160; 446732,
                                                      3893287; 403955, 3893298; 403765, 3892539; 402652,
3881296; 447812, 3881355; 448153, 3881373; 448119,
                                                      3888095; 402568, 3887760; 402196, 3886276; 408649,
                                                      3885648: 406277, 3888492: 406054, 3889323: 407822
3881199: 447806. 3879608: 448137. 3879253: 448319.
3879058; 449269, 3878038; 448792, 3876581; 445643,
                                                      3888904; 408742, 3889210; 409298, 3889524; 410752,
3876000: 447030, 3874198: 447181, 3873122: 447546.
                                                      3888988: 410913, 3888928: 410957, 3888767: 411066
3871929; 448318, 3871958; 448613, 3871970; 449444,
                                                      3888372; 411329, 3887410; 411757, 3887292; 412321,
3872002; 450105, 3873152; 450632, 3873663; 451428
                                                      3887136; 412567, 3887068; 413131, 3886913; 413385,
3873129; 452183, 3872644; 452679, 3873137; 453657,
                                                      3886988; 416560, 3887930; 416735, 3889584; 416774,
3873717; 454673, 3873092; 455488, 3872812; 456202,
                                                      3889954; 416880, 3890953; 418965, 3891590; 420615,
3871048; 455994, 3870043; 455926, 3869715; 455734,
                                                      3891231; 422076, 3891160; 423521, 3890731; 423205,
3868790; 454498, 3866847; 455463, 3865769; 455567,
                                                      3890064; 423206, 3890059; 423238, 3888958; 422954,
3865258; 455629, 3864953; 455667, 3864767; 455691,
                                                      3888451; 422923, 3888397; 422516, 3887671; 421301,
3864650; 455773, 3864243; 455497, 3861579; 457715,
                                                      3887518; 420023, 3887357; 419698, 3887206; 418965,
3857347; 456015, 3856761; 457446, 3854641; 455706,
                                                      3886865; 418029, 3886430; 416677, 3885801; 417223,
3852431; 456783, 3851594; 457361, 3848953; 457369,
                                                      3885218; 417452, 3884974; 417299, 3884324; 418026,
3848918; 457532, 3848172; 459307, 3847641; 460172,
                                                      3883945; 418696, 3883595; 419377, 3883240; 419669,
3848881: 460246, 3852620: 458835, 3853156: 459224,
                                                      3882439; 419833, 3881991; 419846, 3881956; 419668,
3855351; 459118, 3860201; 459101, 3860997; 459080,
                                                      3881397; 419460, 3880745; 419666, 3880618; 421155,
3861940: 462441, 3863166: 463821, 3861764: 464265,
                                                     3879699; 421900, 3880383; 421950, 3880429; 422886,
3859942; 465430, 3858880; 465743, 3856487; 467996,
                                                      3880499; 424013, 3880583; 424484, 3880396; 424558,
3853856; 468252, 3850765; 470755, 3846001; 469328,
                                                      3880367; 426531, 3879587; 428775, 3878290; 429895,
3840104; 471640, 3837528; 469164, 3835000; 465075,
                                                      3880009; 430930, 3880776; 431744, 3881378; 432079,
3840417; 464280, 3842075; 463367, 3843310; 459927.
                                                      3881627; 431691, 3883646; 431398, 3885172; 431091,
3843081; 456285, 3841449; 453138, 3841254; 451590,
                                                      3886773; 430940, 3887559; 430771, 3888439; 430466,
3843054; 453634, 3844493; 451745, 3846332; 453348,
                                                      3890026; 431294, 3894896; 431582, 3894798; 432802,
3848114; 453348, 3848114; 453397, 3848169; 453419,
                                                      3894382; 433588, 3894114; 436030, 3893282; 436079,
3849283; 453357, 3849290; 453173, 3849312; 449364,
                                                      3893265; 436058, 3891679; 436037, 3890074; 436037,
3849769; 446253, 3850141; 447649, 3851045; 447556,
                                                      3890042; 435828, 3890053; 435825, 3889208; 435821,
3851293; 446780, 3853347; 445308, 3853962; 445775,
                                                      3888441; 435814, 3886859; 435807, 3885230; 435802,
3855869; 444922, 3857947; 442554, 3859506; 443373,
                                                      3884097; 437068, 3882819; 437069, 3882808; 437387,
3864746; 446739, 3867731; 447607, 3869263; 445365,
                                                      3879131; 436810, 3875461; 435792, 3873850; 434777,
3871434; 444732, 3869246; 442601, 3868145; 441302,
                                                      3873121; 434509, 3872923; 434197, 3872748; 434010,
3867932; 440596, 3867793; 440555, 3867784.
                                                      3872663; 433749, 3872488; 433569, 3872299; 433409,
  (22) Unit UGM-12: Coconino County, Ari-
                                                      3872132; 433345, 3872008; 433342, 3871970; 433063,
zona. Land bounded by the following UTM
                                                      3871882; 432870, 3871889; 432725, 3871859; 432594,
Zone 12 NAD 83 coordinates (meters E, me-
                                                      3871810; 432487, 3871853; 432458, 3871865; 432337,
ters N): 442807, 3888790; 442408, 3889809; 443087,
                                                      3871940: 432316, 3871952: 432238, 3871826: 432211.
3891467; 444209, 3891655; 447067, 3890772; 448310,
                                                      3871613; 432289, 3871520; 432454, 3871504; 432535,
3890192; 447938, 3891163; 448491, 3891922; 448816.
                                                      3871477; 432493, 3871328; 432568, 3871185; 432556,
3892075; 450485, 3892859; 450732, 3892975; 451941.
                                                      3871063; 432437, 3871061; 432305, 3871101; 432314,
                                                      3871004; 432369, 3870876; 432365, 3870739; 432320,
3893265; 452120, 3893308; 452474, 3893393; 453906.
3892926: 455892, 3891860: 458836, 3893683: 459541.
                                                      3870646; 432192, 3870476; 432117, 3870386; 432072,
                                                      3870007; 432014, 3869766; 431865, 3869628; 431774,
3893668; 459694, 3893665; 459692, 3893612; 459654,
3892389; 458455, 3891708; 457493, 3891839; 456424,
                                                      3869420; 431681, 3869294; 431623, 3869162; 431582,
3890425; 456437, 3889423; 454748, 3886658; 452808,
                                                      3869061; 431604, 3868713; 431523, 3868591; 431532,
3885654; 451296, 3889099; 450342, 3888531; 449076,
                                                      3868436; 431625, 3868359; 431629, 3868206; 431660,
3885046; 446462, 3886495; 445027, 3887676; 444909,
                                                      3867977; 431688, 3867794; 431684, 3867636; 431670,
3888198; 444171, 3888915; 443013, 3888267; 442923,
                                                      3867542; 431763, 3867366; 431848, 3867251; 431955,
                                                      3867237; 432000, 3867153; 432016, 3867003; 432203,
3888496; 442843, 3888698; 442834, 3888722; 442807,
                                                      3866856; 432387, 3866706; 432458, 3866632; 432611,
3888790.
                                                     3866671; 432699, 3866630; 432646, 3866396; 432642,
  (23) Unit UGM-13: Coconino and Yayapai
                                                      3866290; 432729, 3866291; 432826, 3866306; 432906,
Counties, Arizona. Land bounded by the fol-
lowing UTM Zone 12 NAD 83 coordinates
                                                     3866223; 432935, 3866053; 433013, 3865991; 433020,
(meters E, meters N): 384110, 3892005; 384399,
                                                      3865907; 433080, 3865812; 433166, 3865768; 433219,
3892116; 384809, 3892001; 385557, 3891792; 387416.
                                                      3865704: 433307. 3865594: 433336. 3865472: 433327.
3893765; 387671, 3895341; 386848, 3896697; 387923,
                                                      3865368: 433398, 3865293: 433427, 3865161: 433500,
                                                      3865048: 433595, 3864877; 433680, 3864769; 433761,
3898302; 388012, 3899046; 388747, 3898489; 391128,
3899159; 391187, 3899175; 392053, 3899144; 392707
                                                      3864697; 433844, 3864607; 433899, 3864541; 434014,
3898213; 392753, 3898148; 392980, 3897823; 393127
                                                     3864636; 434107, 3864724; 434194, 3864749; 434280,
3897614; 393286, 3897388; 393342, 3897817; 393666,
                                                     3864733; 434335, 3864616; 434326, 3864488; 434345,
```

#### 50 CFR Ch. I (10-1-07 Edition)

```
3864354; 434382, 3864239; 434430, 3864226; 434548,
3864344; 434653, 3864396; 434725, 3864421; 434822,
3864443; 434831, 3863113; 433199, 3863115; 433163,
3863115; 431612, 3863116; 431634, 3864721; 431008,
3864734; 430982, 3864915; 430920, 3865058; 430963,
3865319; 430403, 3865533; 430298, 3865463; 430191,
3865434; 430129, 3865379; 430091, 3865310; 429941,
3865314; 429927, 3865230; 429868, 3865165; 429971
3865055; 429976, 3865041; 430021, 3864927; 430032,
3864754; 428892, 3864747; 428883, 3864391; 428825,
3864391; 427278, 3864387; 427311, 3867603; 425718,
3867581; 425676, 3866040; 424009, 3866059; 422408,
3866076; 416051, 3866147; 416099, 3869358; 411238,
3869408; 411263, 3870863; 411263, 3870872; 410612,
3870871; 408607, 3870865; 408524, 3870865; 407845,
3870865; 406655, 3870865; 406655, 3870848; 406657,
3870664; 406584, 3870665; 397178, 3870757; 397222,
3873617; 397235, 3874212; 397246, 3874743; 397155,
3874744; 393100, 3874783; 393075, 3874809; 390725,
3877271; 391788, 3879487; 388671, 3877810; 388584,
```

§ 17.95

3892005.
(24) Unit UGM-14: Coconino County, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 431250, 3912678; 429840, 3912707; 429178, 3915731; 430134, 3917006; 432950, 3917000; 432974, 3917453; 434588, 3917462; 434568, 3915841; 437741, 3915840; 437781, 3917436; 439705, 3917411; 440982, 3917887; 447001, 3916500; 449636, 3917591; 449866, 3918741; 450732, 3919719; 452459, 3920956; 453963, 3920064; 454986, 3918674; 454716, 3917250; 452393, 3916014; 448816, 3915397; 447005, 3915718; 446667, 3915778; 446588, 3915705; 445339, 3914556; 445000, 3914244; 444948, 3914196; 444798, 3914059; 444998,

3879496; 389654, 3880410; 390102, 3883073; 391850,

3884907; 392270, 3886872; 384616, 3883841; 384622,

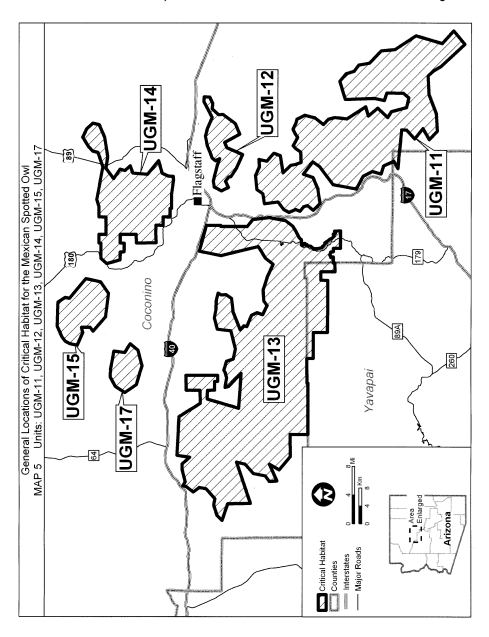
3888947; 381586, 3890248; 382512, 3891386; 384110,

```
3913893; 446514, 3912609; 446277, 3911517; 447111, 3910340; 445777, 3909733; 445550, 3906450; 448011, 3903940; 445696, 3903140; 445166, 3901714; 445128, 3900680; 444392, 3900616; 441808, 3901050; 439249, 3901090; 439254, 3901395; 437653, 3901426; 437713, 3902989; 436154, 3902989; 436174, 3904591; 434542, 3904640; 434081, 3904620; 432938, 3904572; 432938, 3904588; 432930, 3909036; 434536, 3909056; 434536, 3912645; 434363, 3912647; 433697, 3912653; 432949, 3912661; 432927, 3911756; 432866, 3911758; 431655, 3911796; 431454, 3911803; 431315, 3911807; 431308, 3912398; 431304, 3912677; 431250, 3912678.
```

(25) Unit UGM—15: Coconino County, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 416524, 3921257; 414194, 3922523; 414504, 3924217; 414986, 3925238; 415762, 3925942; 417761, 3926972; 421638, 3926807; 422167, 3926784; 423010, 3925116; 422852, 3924194; 423020, 3924020; 423237, 3923792; 423682, 3923328; 426450, 3920440; 425814, 3917158; 425811, 3917144; 425676, 3917029; 423721, 3915371; 423266, 3915442; 419372, 3916043; 416746, 3918908; 417464, 3919598; 417483, 3921525; 417330, 3921481; 417134, 3921424; 416811, 3921331; 416534, 3921252; 416524, 3921257.

(26) Unit UGM-17: Coconino County, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 412399, 3914408; 412529, 3914376; 413029, 3914252; 412753, 3911806; 413822, 3910980; 413872, 3910942; 414343, 3910578; 413144, 3908846; 410237, 3907936; 408962, 3908485; 406801, 3909246; 405360, 3911860; 406510, 3913985; 408253, 3915089; 409017, 3915082; 409269, 3915025; 409707, 3915070; 412399, 3914408.

(27) Map 5 of Units UGM-11, UGM-12, UGM-13, UGM-14, UGM-15, UGM-17 follows:

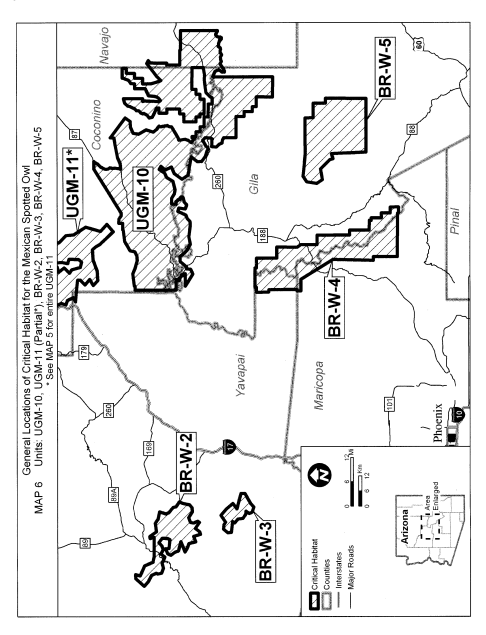


(28) Unit BR-W-2: Yavapai County, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 356305, 3825646; 358322, 3824515; 359465, 3823875; 360241, 3821642; 360592, 3820631; 360643, 3820483; 360968, 3820394; 361318, 3820299; 362162, 3820068; 362225, 3820051; 363842, 3820025; 365430,

3819989; 365499, 3819988; 367074, 3819945; 367134, 3819944; 367839, 3819947; 368673, 3819951; 368744, 3819951; 368433, 3821565; 368429, 3821583; 368890, 3821620; 369064, 3821634; 369073, 3821618; 370511, 3819021; 373296, 3819405; 374409, 3818567; 374502, 3818497; 374529, 3818429; 374596, 3818262; 377074, 3817620; 376336, 3815122; 376795, 3813912; 377052,

```
3813650: 377189, 3813511: 377191, 3813508: 377316,
                                                     511217 3755727: 511242 3750889: 512841 3750889:
3813382; 377331, 3813366; 377385, 3813311; 377403,
                                                     512802, 3734891; 499895, 3734881; 495104, 3734880;
3813293: 377536, 3813158: 377979, 3812706: 378118
                                                     494629 3748526: 492967 3747884: 492659 3749197:
3812564; 378273, 3812407; 378402, 3812276; 378404,
                                                     489577, 3752840; 486043, 3752088; 484830, 3754365;
                                                     485304, 3758289; 487174, 3759764; 488801, 3759572.
3812268; 378631, 3811092; 380232, 3809808; 379730,
3808508; 379183, 3805713; 378195, 3804688; 376878,
                                                       (32) Unit UGM-10: Coconino, Gila and Nav-
3804699; 375008, 3806073; 373433, 3805479; 373218,
                                                     ajo Counties. Arizona. Land bounded by the
3804330; 373320, 3803986; 373380, 3803786; 373745,
                                                     following UTM Zone 12 NAD 83 coordinates
3802556; 373385, 3801892; 371428, 3803582; 370528,
                                                     (meters E. meters N): 449888, 3814008; 449915.
                                                     3817735; 449933, 3826486; 451266, 3826501; 451293,
3802157: 370344, 3801865: 370236, 3801818: 369517
                                                     3826837; 455290, 3827413; 457100, 3826480; 459734,
3801509; 368869, 3804220; 367026, 3803442; 366540,
                                                     3825551; 461176, 3825746; 462612, 3826565; 462938,
3806173: 365168. 3806735: 363783. 3807763: 365716.
3808660; 366873, 3809197; 367026, 3809268; 367205,
                                                     3828378; 463780, 3828985; 464532, 3829529; 465975,
                                                     3830570: 469647, 3831071: 469753, 3831258; 471916,
3809351: 367040, 3809405; 367026, 3809409; 366838,
3809471; 366450, 3809598; 366235, 3809668; 364201,
                                                     3831264; 471919, 3832808; 473364, 3832794; 474420,
3810333; 363758, 3811781; 362803, 3813353; 363305,
                                                     3831883; 475239, 3831829; 475759, 3832219; 476170,
3814596; 363310, 3814609; 363459, 3814679; 365000,
                                                     3832527; 479151, 3834759; 479879, 3835305; 489681,
3815410; 365041, 3814084; 367950, 3813665; 368294,
                                                     3842646; 492215, 3842629; 492014, 3842425; 491477,
3814647; 368341, 3815354; 368368, 3815760; 368371,
                                                     3841418; 491355, 3841135; 491218, 3840928; 490799,
3815813; 368399, 3816220; 368435, 3816767; 368050,
                                                     3840482; 490412, 3839995; 490267, 3839732; 490232,
3817116; 367686, 3817447; 367224, 3817866; 367003,
                                                     3839564; 490115, 3839311; 489889, 3838869; 489795,
3818066; 366852, 3817906; 366304, 3817324; 366184,
                                                     3838646; 489706, 3838342; 489614, 3837821; 489688,
3817196; 365936, 3816933; 364689, 3816393; 363199,
                                                     3837345; 489720, 3837032; 489850, 3836789; 490010,
3817339; 362247, 3815740; 360227, 3816891; 358549,
                                                     3836559; 490094, 3836296; 490087, 3836113; 490030,
3816429; 356998, 3817190; 356751, 3818720; 357035,
                                                     3835750; 489953, 3835400; 489955, 3835103; 489952,
3819250; 356371, 3821124; 354342, 3822434; 352831,
                                                     3834813; 490005, 3834525; 490005, 3834525; 490008,
3824154; 355375, 3827416; 356684, 3827522; 356229,
                                                     3834342; 489986, 3834184; 489920, 3833666; 489878,
3825688; 356305, 3825646.
                                                     3833357; 489873, 3833082; 489861, 3832922; 489852,
  (29) Unit BR-W-3: Yavapai County, Ari-
                                                     3832805; 489832, 3832546; 489772, 3832407; 489713,
zona. Land bounded by the following UTM
                                                     3832334; 489673, 3831975; 490016, 3832008; 490264,
Zone 12 NAD 83 coordinates (meters E, me-
                                                     3832031; 490749, 3832133; 491388, 3832241; 491624,
ters N): 375424, 3783805; 374448, 3784614; 374280,
                                                     3832301; 491725, 3832327; 492170, 3832556; 492674,
3786601; 373036, 3787905; 373528, 3788764; 369920,
                                                     3832821; 493358, 3833261; 498035, 3834259; 499241,
3789249; 369861, 3790669; 371010, 3792347; 372497,
                                                     3834516; 499880, 3834652; 499899, 3836158; 499947,
3792183: 373309 3791519: 375579 3793336: 377223
                                                     3836114; 506387, 3830214; 505236, 3828152; 503391,
3791582; 377376, 3791419; 377654, 3791122; 379408,
                                                     3828078; 501427, 3827077; 501241, 3825759; 501126,
                                                     3824943; 501121, 3824901; 501445, 3824220; 501484,
3788525; 377603, 3786980; 382659, 3785262; 382618,
3783715; 379329, 3781514; 378121, 3780247; 376499,
                                                     3824139; 502532, 3821940; 501759, 3819065; 502520,
3780878; 376336, 3781280; 376246, 3781503; 376144,
                                                     3818020; 502560, 3817878; 502693, 3817756; 502777,
3781754; 376023, 3782053; 376045, 3782090; 376142,
                                                     3817567; 503244, 3817344; 503444, 3817088; 503563,
3782255; 376208, 3782367; 376495, 3782855; 376776,
                                                     3817022; 503694, 3816842; 503737, 3816782; 503531,
3783333; 376776, 3783333; 376826, 3783419; 376814,
                                                     3816565; 503490, 3816380; 503517, 3816031; 503597,
3783419; 376631, 3783423; 376023, 3783436; 375865,
                                                     3815893; 503670, 3815203; 503717, 3814757; 503809,
3783439: 375845. 3783455: 375508. 3783735: 375424
                                                     3814456; 503834, 3813778; 503913, 3813456; 503594,
3783805.
                                                     3812858; 503529, 3811815; 499859, 3809245; 499088,
  (30) Unit BR-W-4: Gila, Maricopa and
                                                     3809014: 499402, 3806472: 499038, 3805209: 498291.
                                                     3804040; 499898, 3802686; 499889, 3803739; 500328,
Yavapai Counties, Arizona. Land bounded by
the following UTM Zone 12 NAD 83 coordi-
                                                     3803728; 500307, 3802152; 501900, 3802136; 501905,
                                                     3800531; 503524, 3800529; 503534, 3798949; 506759,
nates (meters E, meters N): 449290, 3762292;
                                                     3798941; 506751, 3797333; 510951, 3797331; 510956,
449291, 3762318; 449812, 3762326; 449773, 3773513;
448962, 3773519; 448963, 3778413; 450582, 3778403;
                                                     3795716; 513003, 3795737; 513288, 3796451; 514733,
450592, 3778989; 455800, 3778971; 457013, 3778966;
                                                     3798172; 517935, 3798717; 518229, 3798767; 518349,
457006, 3778357; 460254, 3778355; 460218, 3770276;
                                                     3798788; 518751, 3798856; 518848, 3798873; 519561,
463866, 3770290; 463787, 3762219; 464637, 3760732;
                                                     3798847; 519999, 3798831; 520526, 3798812; 520594,
464606, 3754312; 467744, 3754282; 467712, 3741403;
                                                     3798809; 521294, 3798948; 522809, 3799247; 522874,
                                                     3799260; 522852, 3803769; 522797, 3803769; 516554,
469349, 3741392; 469332, 3733601; 472554, 3733579;
472532, 3732786; 473358, 3732781; 473359, 3728811;
                                                     3803782; 516392, 3803782; 515736, 3803784; 515754,
                                                     3802171; 514125, 3802174; 514135, 3800558; 512536,
474975, 3728815; 474946, 3725285; 476925, 3725262;
476932, 3722008; 474955, 3722003; 474926, 3722390;
                                                     3800551; 512534, 3798943; 507702, 3798965; 507705,
474178 3722393: 460475 3722445: 460518 3732017:
                                                     3800537; 506749, 3800546; 506742, 3802156; 505123,
459275, 3732036; 459679, 3747972; 453163, 3760795;
                                                     3802156; 505113, 3806979; 507698, 3806991; 507697,
449268, 3760833; 449290, 3762292.
                                                     3807653: 507696, 3807834: 507695, 3808593: 509311.
                                                     3808598: 509317, 3813708: 507984, 3813692: 507941,
  (31) Unit BR-W-5: Gila County, Arizona,
Land bounded by the following UTM Zone 12
                                                     3816822: 509697, 3816831: 509690, 3817622: 506662,
                                                     3819469: 506419, 3820690: 507248, 3821446: 507740,
NAD 83 coordinates (meters E, meters N):
48801, 3759572; 489472, 3759492; 494663, 3758878;
                                                     3822469; 507884, 3822725; 507766, 3823218; 508085,
499780, 3758926; 506408, 3758963; 506419, 3755736;
                                                     3824104; 508621, 3824606; 508768, 3824928; 508726,
```

```
3825624: 508795, 3825807: 509499, 3826509: 509549,
                                                      3781468: 519889, 3781193: 519887, 3779869: 519889,
3826620; 509611, 3827028; 510098, 3828236; 510247.
                                                      3779595; 519893, 3778278; 519893, 3777979; 519898,
3829042; 511155, 3830340; 512708, 3830875; 512698.
                                                      3776669; 519898, 3776363; 519900, 3776053; 519907,
3823244; 511751, 3823233; 511967, 3822602; 511873,
                                                      3776053; 519904, 3775054; 519905, 3774745; 519906,
3821347; 511808, 3817637; 511730, 3817316; 511766,
                                                      3774539; 519911, 3773447; 519911, 3772930; 519913,
3817069; 511742, 3816803; 511887, 3816437; 512060,
                                                      3771821; 513281, 3771861; 513296, 3778296; 510077,
3816352; 512111, 3816139; 512915, 3817019; 513233.
                                                      3778284; 510095, 3779869; 508484, 3779869; 508464,
3817637; 513457, 3818554; 513646, 3820934; 515997.
                                                      3783084; 506857, 3783090; 506850, 3786308; 499892,
3822206; 515956, 3826471; 517599, 3826464; 517603,
                                                      3786317; 499900, 3791143; 499231, 3791599; 498189,
3827975: 518555, 3828635: 518872, 3829310: 519107
                                                      3791868; 497791, 3792901; 496904, 3794084; 496920,
3830197; 519308, 3830629; 519381, 3830995; 519477.
                                                      3795524; 497020, 3795985; 497606, 3795853; 497919,
3831145: 519365, 3831318: 522579, 3831316: 522555
                                                      3795855; 499117, 3795862; 499190, 3795863; 499407,
3829682; 520967, 3829665; 520963, 3826453; 519369,
                                                      3795734; 499415, 3795729; 499519, 3795667; 499870,
3826469: 519345, 3823251: 517540, 3823247: 517553,
                                                      3796433; 499895, 3798580; 499650, 3798810; 499462,
3820005; 517962, 3818381; 518037, 3818082; 518146,
                                                      3799092; 499304, 3799301; 499087, 3799434; 498931,
3817651: 518266, 3817245: 518347, 3816755: 518638,
                                                      3799508; 498750, 3799382; 498714, 3799343; 498642,
3816053; 519953, 3817648; 522756, 3820267; 524197,
                                                      3799264: 498564, 3799180: 498349, 3799011: 498157.
3821614; 525145, 3821065; 524350, 3820249; 524310,
                                                      3798855; 497929, 3798694; 497707, 3798569; 497342,
3817661; 524333, 3813733; 523737, 3813724; 523747.
                                                      3798319; 497045, 3798047; 496807, 3797767; 496678,
3808599; 528570, 3808601; 528588, 3808295; 534887,
                                                      3797574: 496506, 3797419: 496291, 3797396: 495955.
3808324; 534948, 3808324; 534949, 3808314; 534979,
                                                      3797536; 495659, 3797725; 493804, 3798473; 492139,
3800101; 534979, 3799934; 535002, 3793708; 534901,
                                                      3799905; 492060, 3801632; 493651, 3804077; 493326,
3793689; 534781, 3793680; 534776, 3793679; 534306,
                                                      3804144; 493212, 3804167; 489736, 3804878; 488424,
3794047; 534106, 3794193; 533985, 3794296; 533943,
                                                      3805147; 487977, 3805238; 487701, 3805295; 486301,
3794363; 533869, 3794395; 533827, 3794431; 533812,
                                                      3807737; 488198, 3810768; 490319, 3811907; 489333,
3794419; 533753, 3794444; 533601, 3794347; 533570,
                                                      3814395; 490595, 3816113; 489528, 3816788; 488310,
3794334; 533367, 3794106; 533354, 3794090; 533244,
                                                      3814613; 486884, 3813756; 485660, 3811326; 482801,
3794048; 533097, 3793881; 533022, 3793738; 532914,
                                                      3810475; 481521, 3810836; 480095, 3811847; 478150,
3793241; 532885, 3793180; 532817, 3793112; 532810,
                                                      3811835; 478148, 3810253; 478896, 3810051; 478906,
3792956; 532864, 3792728; 532945, 3792545; 532897.
                                                      3810048: 478906, 3810058: 478903, 3810132: 478965,
3792550; 532782, 3792586; 532625, 3792592; 532623,
                                                      3810200; 479019, 3809979; 479102, 3809804; 479219,
3792521; 532623, 3792404; 532654, 3792317;
                                           532679,
3792239; 532724, 3792138; 532717, 3792123; 532708,
                                                      3809687: 479324. 3809560: 479326. 3809443: 479338.
                                                      3809399; 479391, 3809403; 479417, 3809405; 479419,
3792100; 532684, 3792102; 532656, 3792120; 532626,
3792123; 532323, 3792151; 532202, 3792166; 532007,
                                                      3809406; 479494, 3809429; 479577, 3809361; 479646,
3792377; 531893, 3792879; 531718, 3792923;
                                           531670
                                                      3808544: 479702, 3808443: 479821, 3808502: 479887,
                                                      3808516; 479972, 3808527; 480021, 3808590; 480108,
3792882; 531644, 3792892; 531620, 3792881; 530999,
                                                      3808572; 480177, 3808484; 480353, 3808340; 480443,
3793134; 530997, 3793137; 530986, 3793139; 530785,
                                                      3808176; 480517, 3808049; 480525, 3807840; 480515,
3793221; 530290, 3793229; 529969, 3793456; 529974,
                                                      3807806; 480448, 3807579; 480328, 3807327; 478767,
3793372; 529887, 3793424; 529884, 3793308; 529672,
                                                      3806838; 477908, 3805908; 476577, 3806513; 476836,
3793139; 529554, 3792938; 529564, 3792796; 529465,
3792643; 529297, 3792586; 529249, 3792514;
                                                      3809024; 475778, 3809506; 475310, 3808223; 475232,
                                                      3808008; 475170, 3807838; 475134, 3807741; 474722,
3792416; 528502, 3792569; 528433, 3792566; 528408,
                                                      3806613; 474617, 3806325; 474580, 3806305; 473402,
3792578; 527748, 3792560; 527755, 3792523;
                                           527759.
3792495; 527605, 3792348; 527571, 3792341; 527211,
                                                      3805688; 472487, 3804633; 471272, 3804467; 467389,
                                                      3805095; 464984, 3804479; 463956, 3805158; 463086,
3792069; 527140, 3792060; 527104, 3792059; 527071,
                                                      3805732; 462097, 3806892; 461447, 3807821; 461011,
3792053; 527047, 3792043; 527032, 3792042; 526363,
                                                      3808653; 460751, 3808657; 459374, 3808674; 459280,
3792477; 526307, 3792471; 526307, 3792479; 525950,
3792430; 525547, 3792383; 525526, 3792371; 525483,
                                                      3808675; 457731, 3806440; 457728, 3806436; 457469,
                                                      3806061; 456815, 3806006; 456771, 3804458; 456521,
3792365; 525461, 3792351; 525349, 3792299; 525334,
                                                      3804323; 455145, 3803583; 451154, 3806596; 455266,
3792292: 524939 3792071: 524122 3792589: 524084
                                                      3806556; 455237, 3807311; 455012, 3807319; 454727,
3792561: 524056, 3792578: 523978, 3792521: 523948,
                                                      3807330; 454648, 3807413; 454643, 3807553; 454729,
3792499; 523745, 3792344; 522867, 3791677; 522828,
                                                      3807740; 454881, 3807901; 454885, 3807905; 454912,
3791533: 522828. 3791549: 522786. 3791392: 522551.
3791280; 522123, 3791100; 522045, 3791067; 521754,
                                                      3807976; 454934, 3808034; 454915, 3808078; 454888,
                                                      3808142; 454712, 3808161; 454445, 3808159; 454341,
3790920; 521720, 3790887; 521701, 3790869; 521415,
                                                      3808220; 454240, 3808367; 454095, 3808508; 453952,
3790926; 521461, 3791224; 521388, 3791890; 521840,
                                                      3808595; 453929, 3808715; 453916, 3808828; 453813,
3792484; 521876, 3792788; 522231, 3793154; 521648,
                                                      3808985; 453742, 3808931; 453606, 3808855; 453452,
3794623; 520220, 3795352; 520062, 3795340; 519911,
                                                      3808809: 453334, 3808886: 453111, 3808962: 453067.
3795467; 519911, 3795372; 519892, 3795385; 519859.
                                                      3808975; 452979, 3809000; 452933, 3809096; 452969,
3795386; 519852, 3794123; 519852, 3794096; 519855,
                                                      3809368; 453058, 3809570; 453143, 3809721; 453129,
3792770; 519856, 3792497; 519857, 3791172; 519858,
                                                      3809902: 453206, 3810038: 453314, 3810104: 453388,
3790888; 519859, 3789912; 519858, 3789912; 519856,
3789558; 519856, 3789553; 519857, 3789281; 519864,
                                                      3810230: 452234, 3810226: 451348, 3810223: 451212,
3787908; 519865, 3787680; 519873, 3786294; 519874,
                                                      3810223; 449862, 3810219; 449888, 3814008.
3786054; 519882, 3784687; 519883, 3784445; 519890,
                                                        (33) Map 6 of Units UGM-10, UGM-11, BR-W-
3783080; 519890, 3783075; 519890, 3782812; 519889,
                                                      2, BR-W-3, BR-W-4, BR-W-5 follows:
```



```
(34) Unit BR-W-6: Gila County, Arizona. Land bounded by the following UTM Zone 12 (520886, 3693281; 520407, 3693286; 520885, 3693285; NAD 83 coordinates (meters E, meters N): 502563, 3688203; 502472, 3688558; 503028, 3688560; 505222, 3688567; 505464, 3688568; 507739, 3688575; 505222, 3688567; 505464, 36890190; 510945, 3699314; 524867, 3690190; 510945, 3690314; 524867, 3690266; 52500, 3688504; 52420, 3685049; 524206, 3685099; 514602, 3693294; 516623, 3693291; 524020, 3685666; 523530, 3684299; 523464, 3684031;
```

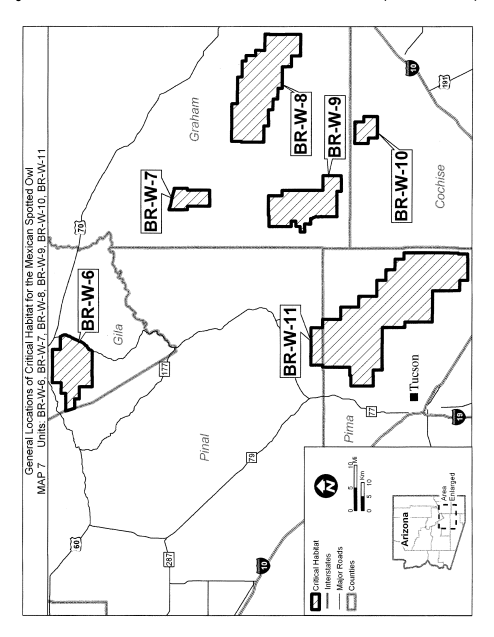
560980, 3597567; 560991, 3597707; 561073, 3598166;

 $560999,\ 3599049;\ 560918,\ 3599217;\ 560931,\ 3599353;$ 

```
561015, 3599852; 561031, 3600150; 560773, 3600585;
523222 3683456: 523169 3683183: 522563 3681980:
522253, 3681860; 521862, 3681049; 521428, 3680900;
                                                     560730, 3600800; 560726, 3600932; 560693, 3601086;
521271 3680575: 520855 3680388: 520712 3679727:
                                                     560530, 3601333; 560342, 3601396; 560285, 3601521;
520423, 3679231; 520409, 3679207; 516839, 3679214;
                                                     560406, 3601652; 560455, 3601779; 560455, 3601947;
513042, 3679221; 512904, 3679221; 512904, 3679221;
                                                     558793, 3601884; 558807, 3604026; 558009, 3604007;
512901, 3679081; 511666, 3679079; 509705, 3679076;
                                                     556422, 3603969; 556421, 3604014.
509692, 3683753; 506122, 3683760; 506116, 3685369;
                                                       (38) Unit BR-W-10: Cochise County, Ari-
503292, 3685378; 502563, 3688203.
                                                     zona. Land bounded by the following UTM
  (35) Unit BR-W-7: Graham County, Arizona,
                                                     Zone 12 NAD 83 coordinates (meters E, me-
Land bounded by the following UTM Zone 12
                                                     ters N): 583134, 3586498; 583134, 3586515; 585314,
NAD 83 coordinates (meters E. meters N):
                                                     3586524; 586969, 3586532; 587918, 3586536; 588543,
564004, 3637710; 563939, 3637710; 563933, 3638274;
                                                     3586539; 589526, 3586543; 589581, 3586544; 589610,
563860, 3645199; 563858, 3645381; 563855, 3645636;
                                                     3583360: 591156, 3583371: 591197, 3583371: 591202,
563804, 3645635; 563731, 3645634; 562808, 3645614;
                                                     3582973; 591207, 3582553; 591238, 3580094; 591258,
562806, 3645614; 562806, 3645614; 562806, 3645725;
                                                     3578562; 591203, 3578561; 590787, 3578557; 588013,
562805, 3645947; 562802, 3646509; 562777, 3652160;
                                                     3578524; 585977, 3578501; 584826, 3578487; 584806,
562777, 3652175; 563020, 3652089; 564323, 3651519;
                                                     3580043; 584784, 3581691; 583144, 3581693; 583134,
564326, 3651519; 565935, 3651203; 567541, 3650716;
                                                     3586498
568165, 3650527; 568713, 3650361; 568759, 3650360;
                                                       (39) Unit BR-W-11: Pima and Pinal Coun-
568773, 3650355; 569187, 3650339; 569222, 3645713;
                                                      ties, Arizona. Land bounded by the following
568679, 3645711; 568725, 3637758; 564004, 3637710.
                                                     UTM Zone 12 NAD 83 coordinates (meters E.
 (36) Unit BR-W-8: Graham County, Arizona
                                                     meters N): 514911, 3577908; 514911, 3579513;
Land bounded by the following UTM Zone 12
                                                     513299, 3579494; 513301, 3579425; 510084, 3579429; 510070, 3587414; 513203, 3587409; 513213, 3587806;
NAD 83 coordinates (meters E, meters N):
583233, 3620330; 583212, 3621944; 583151, 3626680;
                                                     515756, 3587828; 515737, 3595910; 515769, 3597398;
583401, 3626675; 583354, 3628249; 583392, 3628258;
                                                     515771, 3597455; 515781, 3597458; 516364, 3597456;
583378, 3629880; 583376, 3630156; 584952, 3630155;
                                                     516348, 3601612; 523670, 3601584; 523700, 3601584;
588503, 3630151; 589303, 3630150; 591377, 3630148;
                                                     523847, 3601583; 524718, 3601580; 524888, 3601579;
593484, 3630146; 594612, 3630153; 594613, 3629877;
                                                     525226, 3601578; 527106, 3601570; 527602, 3601568;
594615, 3628191; 602575, 3628234; 602608, 3626647;
                                                     527599, 3599823; 527598, 3599046; 527596, 3597485;
607400, 3626702; 607399, 3625279; 608979, 3625289;
                                                     529153, 3597489; 530166, 3597492; 530166, 3597448;
609014, 3625289; 609014, 3625214; 609024, 3621885;
610611, 3621917; 610622, 3618693; 615448, 3618719;
                                                     530150, 3595953; 530150, 3595894; 530144, 3593493;
                                                     530143, 3592692; 530139, 3591088; 533840, 3591100;
615463, 3617116; 615360, 3617097; 615535, 3605983;
609123, 3605951; 609079, 3609245; 605856, 3609212;
                                                     533896, 3591100; 533896, 3591090; 533914, 3584720;
605805, 3612411; 599370, 3612343; 599358, 3613913;
                                                     537057, 3584724; 537129, 3584724; 537129, 3584720;
                                                     537164, 3578312; 541921, 3578321; 541989, 3578322;
596152, 3613923; 596121, 3615530; 593616, 3615630;
592914, 3615618; 592879, 3617187; 592863, 3617187;
                                                     541995, 3575111; 541995, 3575108; 543529, 3575115;
                                                     544714, 3575120; 545213, 3575122; 545219, 3571911;
592075, 3617171; 591680, 3617163; 588074, 3617092;
                                                     545604, 3571911; 545611, 3571911; 546758, 3571911;
588074, 3617150; 588052, 3618764; 586433, 3618745;
                                                     548441, 3571912; 548448, 3570312; 548455, 3568714;
583254, 3618708; 583233, 3620330.
  (37) Unit BR-W-9: Graham County, Arizona.
                                                     550368, 3568713; 550462, 3552466; 550386, 3552469;
                                                     550393, 3549425; 550123, 3549406; 550131, 3546085;
Land bounded by the following UTM Zone 12
NAD 83 coordinates (meters E. meters N):
                                                     547604, 3546045; 547604, 3546045; 546823, 3546033;
556421, 3604014; 556408, 3605608; 558028, 3605625;
                                                     544053, 3545989; 544053, 3545989; 543676, 3545983;
                                                     543593, 3545982; 542799, 3545971; 542107, 3545961;
558046, 3607166; 559646, 3607168; 559603, 3608785;
558001, 3608771; 557953, 3616701; 561191, 3616719;
                                                     542105, 3546739; 542099, 3548862; 539055, 3548865;
                                                     538961, 3552054; 538960, 3552062; 538960, 3552079;
561191, 3616879; 567170, 3616937; 567197, 3616938;
                                                     538930, 3558568; 532696, 3558536; 531089, 3558591;
567199, 3616157; 567209, 3612096; 568817, 3612098;
                                                     529459, 3558562; 529446, 3566577; 529443, 3568326;
568963, 3597642; 573391, 3597666; 573386, 3596111;
                                                     527829, 3568335; 527814, 3570720; 527779, 3576331;
573397, 3591152; 571779, 3591098; 568689, 3591045;
                                                     523008, 3576308; 523011, 3576333; 518112, 3576344;
568678, 3592648; 565423, 3592613; 565038, 3592609;
                                                     516500, 3576333; 516451, 3576332; 514910, 3576301;
563401, 3592592; 561805, 3592575; 561080, 3592568;
                                                     514911, 3577908,
561080, 3592716; 561072, 3596030; 561059, 3597565;
```

(40) Map 7 of Units BR-W-6, BR-W-7, BR-W-

8, BR-W-9, BR-W-10, BR-W-11 follows:



(41) Unit BR-W-12: Pima and Santa Cruz Counties, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 507223, 3503540; 507222, 3503923; 507210, 3510178; 507207, 3511768; 512012, 3511765; 512029, 3513951; 519839, 3513903; 519837, 3512331; 521448, 3512331; 521449, 3510746; 521449,

3510719; 521401, 3510722; 521421, 3505894; 523047, 3505896; 523072, 3501065; 522922, 3501073; 522908, 3500031; 522901, 3499595; 522855, 3496282; 515042, 3496240; 514862, 3496239; 514865, 3497440; 514866, 3497889; 513642, 3497872; 513603, 3500692; 511274, 3500691; 508826, 3500533; 507228, 3500531; 507223, 3503540.

```
3488799; 553593, 3488781; 553645, 3488695; 553662,
  (42) Unit BR-W-13: Santa Cruz County, Ari-
                                                     3488672; 553690, 3488624; 553701, 3488608; 553710,
zona. Land bounded by the following UTM
                                                      3488597: 553779, 3488540: 553781, 3488513: 553778
Zone 12 NAD 83 coordinates (meters E. me-
                                                      3488505; 553751, 3488473; 553740, 3488449; 553724,
ters N): 477926, 3480116; 477928, 3480684; 477929,
3480849; 478021, 3480850; 478107, 3480851; 494123,
                                                      3488407; 553719, 3488385; 553714, 3488332; 553723,
3481043; 494135, 3477657; 494138, 3476848; 494150,
                                                      3488300: 553730, 3488284: 553736, 3488278: 553808,
3473565; 494152, 3472791; 494157, 3471435; 499874.
                                                      3488251: 553840, 3488235: 553853, 3488225: 554071,
3471475; 499889, 3466508; 499817, 3466508; 499817,
                                                      3488064; 554091, 3488046; 554099, 3488027; 554102,
3466480; 498245, 3466472; 497297, 3466470; 495684,
                                                      3488010; 554097, 3487945; 554094, 3487931; 554103,
3466467: 494117. 3466463: 492789. 3466461: 490859.
                                                      3487892: 554114, 3487862: 554170, 3487781: 554208.
3467185; 490607, 3467281; 489534, 3467696; 487987,
                                                      3487734; 554225, 3487705; 554274, 3487664; 554322,
3468296: 487718. 3468379: 487625. 3468408: 487119.
                                                      3487644: 554329, 3487643: 554361, 3487638: 554475
3468605; 486539, 3468831; 485841, 3469087; 485158,
                                                      3487587; 554484, 3487585; 554516, 3487586; 554524,
3469336; 483741, 3469870; 480405, 3471135; 478429,
                                                      3487583; 554532, 3487581; 554562, 3487581; 554575,
3471883; 477890, 3472085; 477926, 3480116.
                                                      3487570; 554580, 3487563; 554603, 3487488; 554617,
  (43) Unit BR-W-14: Santa Cruz County, Ari-
                                                      3487463; 554629, 3487450; 554647, 3487437; 554755,
zona. Land bounded by the following UTM
                                                      3487375; 554822, 3487332; 554859, 3487303; 554885,
                                                      3487271; 554917, 3487245; 554949, 3487229; 554975,
Zone 12 NAD 83 coordinates (meters E. me-
ters N): 519717, 3479120; 519716, 3479312; 519711,
                                                      3487224; 555000, 3487224; 555023, 3487219; 555059,
3479968; 519709, 3480151; 519672, 3485029; 519664,
                                                      3487219; 555075, 3487225; 555116, 3487259; 555120,
3485029; 519513, 3485029; 519483, 3486642; 522819,
                                                      3487257; 555149, 3487231; 555154, 3487219; 555159,
3486657; 522893, 3486657; 522885, 3487427; 524131,
                                                      3487213; 555166, 3487189; 555168, 3487147; 555177,
3488287; 524147, 3488298; 525321, 3488300; 531914,
                                                      3487122; 555186, 3487107; 555217, 3487065; 555350,
3488306; 531925, 3485072; 531918, 3481902;
                                          530998
                                                      3486896; 555398, 3486844; 555440, 3486803; 555478,
3481895; 530999, 3481193; 530999, 3480920; 531000,
                                                      3486774; 555507, 3486749; 555545, 3486730; 555593,
3480388; 531000, 3480347; 531004, 3476755;
                                          531005
                                                      3486694; 555595, 3486686; 555594, 3486678; 555588,
3476102; 531005, 3475514; 531006, 3474993; 531006,
                                                      3486673; 555578, 3486667; 555532, 3486654; 555497,
3474694; 527806, 3474669; 527813, 3470555;
                                          527814.
                                                      3486638; 555480, 3486625; 555468, 3486611; 555466,
3470236; 527814, 3469850; 528731, 3469858; 528828,
                                                      3486608; 555456, 3486592; 555445, 3486578; 555394,
3469859; 529037, 3469861; 529271, 3469863; 530617,
                                                      3486526; 555345, 3486481; 555322, 3486453; 555313,
3469875; 530755, 3469876; 531025, 3469879; 531051,
                                                      3486436; 555258, 3486375; 555227, 3486363; 555189,
3466622; 531051, 3466611; 525892, 3466603; 525599,
                                                      3486355; 555166, 3486343; 555155, 3486334; 555135,
3466603; 525500, 3466603; 523661, 3466616; 523601,
                                                      3486294; 555128, 3486263; 555126, 3486228; 555128,
3466616; 523537, 3466616; 522993, 3466622;
                                          521376.
                                                      3486198; 555145, 3486079; 555143, 3486020; 555158,
3466615; 521373, 3466615; 519814, 3466612; 519763,
                                                      3485947; 555151, 3485912; 555133, 3485888; 555108,
3473144; 519717, 3479120.
                                                      3485866; 555041, 3485828; 555021, 3485801; 555030,
  (44) Unit BR-W-15: Cochise County, Ari-
                                                      3485637; 555023, 3485606; 555028, 3485571; 555042,
zona. Land bounded by the following UTM
                                                      3485536; 555064, 3485499; 555084, 3485469; 555134,
Zone 12 NAD 83 coordinates (meters E. me-
                                                      3485415; 555151, 3485378; 555141, 3485354; 555117,
ters N): 551116, 3487040; 551113, 3487713; 551093,
                                                      3485333; 555072, 3485304; 555054, 3485289; 555040,
3491442; 551093, 3491449; 551211, 3491450; 551212
                                                      3485266; 555025, 3485231; 555020, 3485195; 555019,
3491450; 552165, 3491456; 552165, 3491421; 552169,
                                                      3485195; 555007, 3485145; 555007, 3485134; 555013,
3491401; 552175, 3491388; 552219, 3491333; 552254,
                                                      3485116; 555059, 3485052; 555063, 3485047; 555123,
3491282; 552267, 3491252; 552276, 3491209; 552256,
                                                      3484978: 555177, 3484931: 555200, 3484907: 555255
3491131; 552248, 3491093; 552251, 3491070; 552248,
                                                      3484860; 555290, 3484827; 555324, 3484792; 555386,
3491052; 552221, 3490915; 552210, 3490879; 552164,
                                                      3484722: 555420, 3484663: 555439, 3484641: 555463,
3490748; 552167, 3490711; 552190, 3490678; 552211,
                                                      3484571; 555492, 3484548; 555531, 3484550; 555541,
3490637; 552218, 3490607; 552221, 3490580; 552229
                                                      3484543; 555641, 3484550; 555670, 3484539; 555688,
3490555; 552255, 3490510; 552275, 3490482;
                                          552369
                                                      3484525; 555701, 3484511; 555734, 3484466; 555747,
3490379; 552474, 3490285; 552486, 3490258; 552489,
                                                      3484442; 555779, 3484393; 555788, 3484373; 555815,
3490245; 552514, 3490210; 552537, 3490188; 552625,
                                                      3484341; 555825, 3484336; 555864, 3484336; 555864,
3490145; 552649, 3490127; 552669, 3490103; 552673,
                                                      3484336; 555873, 3484332; 555915, 3484331; 555970,
3490087; 552690, 3490048; 552698, 3490041;
                                          552754.
                                                      3484339; 556013, 3484347; 556038, 3484349; 556059,
3489991; 552780, 3489953; 552817, 3489837;
                                          552821.
                                                      3484351; 556066, 3484351; 556069, 3484351; 556084,
3489831; 552836, 3489809; 552844, 3489802; 552890,
                                                      3484331; 556109, 3484261; 556158, 3484157; 556172,
3489799; 552892, 3489797; 552983, 3489792;
                                                      3484145; 556236, 3484103; 556343, 3484010; 556372,
                                          553004
3489786; 553020, 3489775; 553039, 3489759; 553052,
                                                      3483935; 556393, 3483896; 556412, 3483872; 556456,
                                                      3483836; 556484, 3483820; 556612, 3483758; 556653,
3489745; 553070, 3489731; 553151, 3489699; 553207,
3489686; 553225, 3489678; 553233, 3489669; 553238,
                                                      3483745; 556673, 3483742; 556689, 3483744; 556701,
3489658; 553229, 3489564; 553240, 3489399; 553247.
                                                      3483740; 556721, 3483737; 556824, 3483753; 556993,
3489368; 553255, 3489350; 553265, 3489314; 553269,
                                                      3483793; 556995, 3483793; 557011, 3483788; 557165,
3489293: 553268. 3489274: 553255. 3489255: 553241.
                                                      3483680: 557208. 3483654: 557266. 3483628: 557314.
3489246; 553213, 3489231; 553211, 3489208; 553223,
                                                      3483613; 557374, 3483606; 557412, 3483600; 557437,
3489179; 553236, 3489164; 553247, 3489157; 553381
                                                      3483599; 557461, 3483595; 557483, 3483594; 557527,
3489035; 553420, 3488995; 553448, 3488949; 553449,
                                                      3483580: 557582, 3483545; 557594, 3483523; 557602,
                                                     3483484: 557602, 3483462; 557601, 3483456; 557591,
3488938: 553448, 3488905: 553452, 3488891: 553465,
3488872; 553497, 3488850; 553560, 3488818; 553580,
```

3483422; 557576, 3483381; 557579, 3483359; 557588,

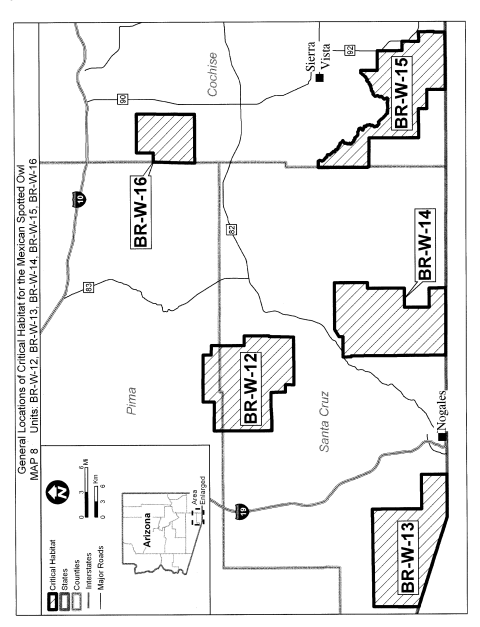
### 50 CFR Ch. I (10-1-07 Edition)

```
3483343: 557603, 3483323: 557631, 3483299: 557671,
                                                      3477961: 560924, 3477956: 561009, 3477961: 561156,
                                                      3477961; 561424, 3477986; 561530, 3478004; 561787,
3483274; 557683, 3483261; 557686, 3483251; 557683,
3483243: 557677, 3483237: 557604, 3483198: 557593
                                                      3478026: 561816, 3478034: 561837, 3478044: 561890
3483192; 557552, 3483159; 557531, 3483139; 557448,
                                                      3478085; 561899, 3478088; 561910, 3478090; 561919,
                                                      3478086; 561974, 3478035; 561993, 3478024; 562013,
3483004: 557426 3482958: 557414 3482940: 557395
3482925; 557340, 3482866; 557327, 3482840; 557323,
                                                      3478016; 562094, 3477998; 562246, 3477967; 562285,
3482828; 557326, 3482819; 557334, 3482807; 557371,
                                                      3477950; 562307, 3477950; 562313, 3477954; 562334,
3482779; 557413, 3482753; 557553, 3482696; 557580,
                                                      3477945; 562356, 3477945; 562409, 3477983; 562428,
                                                      3477991; 562442, 3477993; 562459, 3477993; 562463,
3482683; 557606, 3482664; 557689, 3482621; 557795,
                                                      3477992; 562491, 3477989; 562539, 3477994; 562582,
3482558: 557835, 3482541: 557862, 3482535: 557878.
3482535; 557885, 3482536; 557910, 3482530; 557927,
                                                      3478012; 562610, 3478033; 562626, 3478056; 562672,
3482530: 557963. 3482536: 557970. 3482530: 557996.
                                                      3478097: 562677. 3478106: 562680. 3478126: 562670.
                                                      3478164; 562600, 3478379; 562600, 3478382; 562573,
3482496; 558010, 3482458; 557998, 3482375; 558003,
3482336:
        557999, 3482281; 557983, 3482256; 557965,
                                                      3478454; 562506, 3478601; 562494, 3478633; 562497,
3482229; 557935, 3482210; 557927, 3482197; 557924,
                                                      3478643; 562525, 3478699; 562540, 3478719; 562555,
3482184; 557931, 3482177; 557994, 3482163; 558025,
                                                      3478733; 562614, 3478812; 562653, 3478858; 562699,
3482141; 558063, 3482105; 558087, 3482075; 558127,
                                                      3478902; 562792, 3478983; 562851, 3479047; 562882,
3482035; 558184, 3481991; 558195, 3481957;
                                                      3479089; 562897, 3479116; 562952, 3479179; 562968,
                                           558196.
3481914; 558177, 3481773; 558179, 3481711; 558186,
                                                      3479216; 562968, 3479255; 562965, 3479272; 562871,
3481669; 558198, 3481632; 558215, 3481614; 558221,
                                                      3479430; 562865, 3479449; 562859, 3479461; 562854,
3481598; 558229, 3481580; 558235, 3481569; 558243,
                                                      3479489; 562862, 3479523; 562870, 3479537; 562877.
3481526; 558240, 3481452; 558235, 3481420; 558234,
                                                      3479556; 562897, 3479629; 562922, 3479688; 562950,
3481375; 558214, 3481331; 558187, 3481283; 558163,
                                                      3479720: 563010. 3479761: 563025. 3479784: 563064.
3481257; 558141, 3481228; 558134, 3481191; 558143,
                                                      3479859; 563067, 3479923; 563056, 3479969; 563047,
3481032; 558164, 3480952; 558119, 3480891; 558109,
                                                      3479993; 563047, 3479999; 563046, 3480035; 563048,
3480866; 558102, 3480826; 558089, 3480792; 558061,
                                                      3480070; 563039, 3480121; 563012, 3480213; 562963,
3480758; 558042, 3480738; 557976, 3480698; 557908,
                                                      3480442; 562963, 3480452; 562965, 3480463; 562970,
3480651; 557899, 3480635; 557897, 3480604; 557893,
                                                      3480474; 562982, 3480487; 563036, 3480529; 563077.
3480572; 557908, 3480528; 557926, 3480496; 557934,
                                                      3480572; 563108, 3480615; 563304, 3480835; 563320,
3480467; 557934, 3480423; 557927, 3480385; 557924,
                                                      3480855; 563330, 3480862; 563345, 3480867; 563435,
3480356; 557927, 3480345; 557957, 3480304; 557992,
                                                      3480828; 563447, 3480826; 563469, 3480823; 563482,
3480271; 557999, 3480254; 557998, 3480217;
                                                      3480824; 563484, 3480823; 563518, 3480818; 563580,
                                           557975.
3480101; 557979, 3480081; 557991, 3480040; 558014,
                                                      3480822; 563602, 3480827; 563722, 3480910; 563756,
3480017; 558027, 3479999; 558038, 3479978; 558038,
                                                      3480950; 563780, 3480990; 563790, 3481034; 563800,
                                                      3481050; 563823, 3481080; 563855, 3481113; 563879,
3479976; 558051, 3479968; 558144, 3479945; 558176,
3479944; 558204, 3479861; 558263, 3479791;
                                           558285
                                                      3481129; 563914, 3481145; 563933, 3481151; 563973,
3479748; 558293, 3479724; 558317, 3479703; 558344,
                                                      3481158; 564041, 3481154; 564046, 3481153; 564081,
3479699; 558363, 3479700; 558366, 3479698; 558378,
                                                      3481157; 564184, 3481173; 564220, 3481182; 564252,
3479696; 558393, 3479688; 558412, 3479681; 558426,
                                                      3481191; 564395, 3481263; 564440, 3481275; 564481,
3479675
        558440, 3479684; 558440, 3479684;
                                           558441
                                                      3481266; 564490, 3481268; 564493, 3481269; 564529,
3479683; 558475, 3479670; 558488, 3479679; 558511,
                                                      3481261; 564539, 3481263; 564557, 3481272; 564642,
        558543, 3479716; 558601, 3479728;
                                           558639
                                                      3481339; 564674, 3481346; 564748, 3481341; 564808,
3479726; 558699, 3479779; 558705, 3479781; 558717,
                                                      3481342; 564842, 3481347; 564861, 3481354; 564902,
        558738, 3479747; 558774, 3479678;
                                           558793
                                                      3481378; 564910, 3481385; 564919, 3481396; 564935,
3479646; 558849, 3479603; 558854, 3479593; 558860,
                                                      3481427; 564945, 3481507; 564936, 3481540; 564933,
         558875, 3479540; 558908, 3479516; 558949,
                                                      3481556; 564934, 3481566; 564940, 3481576; 564951,
3479492:
        558971, 3479471; 559154, 3479243;
                                           559170.
                                                      3481583; 564969, 3481591; 565003, 3481597; 565183,
                                                      3481615; 565197, 3481622; 565200, 3481624; 565246,
        559195, 3479153; 559206, 3479141;
        559206, 3479117; 559206, 3479113; 559215,
3479122:
                                                      3481653; 565266, 3481670; 565305, 3481731; 565321,
                                                      3481750; 565376, 3481829; 565382, 3481841; 565379,
3479108: 559223, 3479099; 559307, 3478996; 559461,
3478796; 559516, 3478738; 559550, 3478707;
                                           559559
                                                      3481867; 565376, 3481878; 565381, 3481907; 565452,
3478700; 559593, 3478688; 559614, 3478671; 559629,
                                                      3481957; 565490, 3481977; 565517, 3481995; 565549,
3478655; 559658, 3478603; 559688, 3478556; 559734,
                                                      3482031; 565561, 3482057; 565566, 3482072; 565567,
3478490; 559792, 3478434; 559881, 3478381; 559888,
                                                      3482070; 565597, 3482005; 565611, 3481981; 565625,
3478372; 559929, 3478336; 560001, 3478267; 560028,
                                                      3481962; 565635, 3481955; 565670, 3481952; 565677,
3478240; 560070, 3478191; 560082, 3478173;
                                                      3481955; 565683, 3481950; 565719, 3481947; 565742,
                                           560096
3478146; 560112, 3478031; 560116, 3478023; 560121,
                                                      3481958; 565776, 3481984; 565802, 3481999; 565814,
                                                      3482012; 565844, 3482064; 565850, 3482086; 565895,
3478018; 560129, 3478017; 560160, 3478030; 560160,
3478026; 560164, 3478018; 560170, 3478013; 560177,
                                                      3482124; 565950, 3482167; 566025, 3482218; 566098,
3478012; 560221, 3478031; 560249, 3478048; 560269,
                                                      3482260; 566162, 3482265; 566227, 3482373; 566330,
3478061; 560304, 3478071; 560320, 3478072; 560334,
                                                      3482532; 566342, 3482560; 566379, 3482600; 566803,
3478069: 560357, 3478060: 560425, 3478020: 560462,
                                                      3483228: 566812, 3483240: 566831, 3483267: 567203,
3478007; 560478, 3478011; 560482, 3478012; 560510,
                                                      3483269; 567260, 3483270; 567260, 3483246; 567261,
                                                      3480865; 567261, 3480052; 568825, 3480062; 570518,
3478002; 560527, 3478006; 560620, 3478014; 560653,
3478022; 560702, 3478044; 560704, 3478044; 560706,
                                                      3480072; 570518, 3480046; 570528, 3479402; 570531,
3478042; 560757, 3478001; 560836, 3477968; 560841,
                                                      3479194; 570543, 3478412; 570562, 3477131; 570567.
3477966; 560876, 3477961; 560886, 3477962; 560889,
                                                      3476818; 570590, 3475241; 572030, 3475246; 572143,
```

# § 17.95

(45) Unit BR-W-16: Cochise County, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 553658, 3515522; 551784, 3515503; 551921, 3523611; 553478, 3523613; 553456, 3526858; 559874, 3526897; 559870, 3524270; 559869, 3523903; 559867, 3522085; 559864, 3520470; 559859, 3517200; 559856, 3515585; 559784, 3515584; 553800, 3515524; 553658, 3515522.

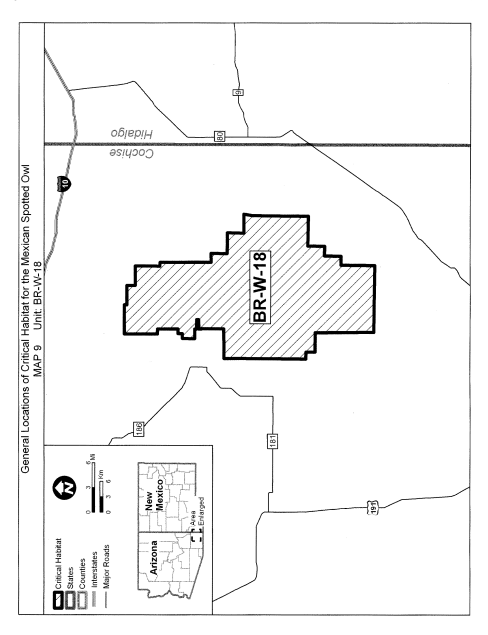
 $(46)\ Map\ 8$  of Units BR-W-12, BR-W-13, BR-W-14, BR-W-15, BR-W-16 follows:



```
(47) Unit BR-W-18: Cochise County, Arizona. Land bounded by the following UTM Zone 12 NAD 83 coordinates (meters E, meters N): 648960, 3523725; 648920, 3528602; 648848, 3537378; 649820, 3537399; 649971, 3537403; 653796, 3537488; 653755, 3539927; 653755, 3539937; 653727, 3541596; 653719, 3541915; 653659, 3541914; 653655,
```

```
3542345; 655240, 3542389; 655236, 3542771; 655216, 3542770; 653645, 3542766; 653636, 3543146; 653301, 3543141; 652064, 3543129; 652031, 3545541; 652842, 3545544; 652842, 3545564; 652837, 3546374; 653634, 3546380; 653571, 3550389; 653524, 3550389; 652722, 3550387; 652722, 3556842; 652622, 3556843; 652819, 3556845; 654051, 3556860; 657459,
```

```
3556903; 657463, 3556443; 657463, 3556437; 659924, 3556476; 660697, 3556488; 660711, 3554883; 660712, 3554856; 663888, 3554897; 663956, 3554898; 663979, 3552522; 663991, 3551318; 664002, 35540121; 664003, 3550090; 664650, 3550093; 664690, 3541780; 664782, 3541130; 664807, 354121; 664765, 3541780; 664762, 354130; 664807, 3540170; 666326, 3537008; 668076, 3537029; 669765, 3537029; 669765, 3537029; 669765, 3537032; 669760, 3533833; 672909, 3533865; 672683, 3532242; 672782, 3521317; 667838, 3521314; 667846, 3518032; 666229, 3518050; 666257, 3514835; 664733, 3540241; 664692, 3547099; 664765, 3541782; 664765, 3541780; 664762, 3541780; 664765, 3541780; 664765, 3537008; 668076, 3537008; 668076, 3537008; 668076, 3537008; 668076, 3537008; 668076, 3537008; 669085, 3537009; 669765, 3537032; 669760,
```



```
(49) Unit UGM-2: Socorro County, New Mexico. Land bounded by the following UTM Zone 13 NAD 83 coordinates (meters E, meters N): 296578, 3753052; 296593, 3753415; 295301, 3753423; 295317, 3754527; 295029, 3754551; 295057, 3756017; 295061, 3759185; 296322, 3759162; 296364, 3761245; 296240, 3761243; 295835, 3761236; 295120,
```

```
3761223; 295108, 3761700; 295204, 3764167; 296419, 3764155; 296443, 3764941; 295227, 3764941; 295251, 3766998; 295251, 3767003; 295255, 3767420; 295263, 3768362; 296153, 3768321; 296312, 3768314; 296324, 3768570; 296325, 3768584; 296336, 3768802; 297033, 3768781; 297919, 3768771; 300002, 3768738; 300002, 3768104; 301583, 3768120; 301550,
```

```
3766424: 302589, 3766410: 302774, 3766407: 303954,
                                                     3722426; 718628, 3722391; 719043, 3722426; 719388.
3766391; 303954, 3764744; 305592, 3764761; 305608,
                                                     3722668;\ 720045,\ 3722910;\ 720184,\ 3723463;\ 720426,
3764003: 306308, 3764012: 306275, 3762727: 306226
                                                     3724120: 720737, 3724777: 721186, 3725157: 721774
3761270: 306209, 3759796; 306185, 3758314; 305485,
                                                     3725295; 722292, 3725676; 722604, 3726229; 722465,
                                                     3726678; 722465, 3727128; 722120, 3727404; 721566,
3758298; 305477, 3757260; 304555, 3757235; 304529,
3755989; 304497, 3754395; 304401, 3754395; 303913,
                                                     3727370; 721186, 3727300; 720806, 3727231; 720529,
3754395; 303871, 3754395; 303871, 3754395; 303822,
                                                     3727370; 720529, 3727853; 720529, 3728407; 720114,
3754625; 302249, 3754634; 299714, 3754691; 299705.
                                                     3728718; 719527, 3728960; 719250, 3729305; 718732,
3754461; 299006, 3754469; 298956, 3752905; 298575,
                                                     3729651; 718282, 3729859; 718317, 3730170; 718697,
3752897: 298116, 3752888: 298108, 3751892: 297995
                                                     3730308: 718801 3730550: 718663 3730965: 718766
3751891; 296947, 3751884; 296964, 3752295; 296980,
                                                     3731449; 718593, 3731933; 718179, 3732313; 718593,
3753020: 296885, 3753018: 296577, 3753012: 296578,
                                                     3732486; 719389, 3732797; 719354, 3733212; 719630,
3753052
  (50) Unit UGM-3: Socorro County, New
                                                     3733627: 719872. 3734111: 720356. 3734456: 720771.
                                                     3734733; 721324, 3735044; 721808, 3735182; 722431,
Mexico, Land bounded by the following UTM
Zone 13 NAD 83 coordinates (meters E. me-
                                                     3735286; 722915, 3735182; 723191, 3734871; 723641,
ters N): 274867, 3713915; 271430, 3713904; 271387,
                                                     3734802; 724159, 3734698; 724712, 3734595; 724851,
3714898; 270526, 3714924; 270565, 3716604; 269828,
                                                     3735113; 724816, 3735666; 724574, 3736220; 724228,
3716592; 269887, 3719864; 269096, 3719824; 269096,
                                                     3736358; 723986, 3736738; 723502, 3736876; 723088,
3720452; 266725, 3720573; 266989, 3725255; 267130,
                                                     3737153; 722742, 3737706; 722500, 3738121; 722258,
3728073; 266360, 3728113; 266360, 3729735; 265900,
                                                     3738536; 722604, 3738709; 722846, 3738639; 723226,
3729760; 265900, 3729780; 265900, 3729790; 265951,
                                                     3738467; 723641, 3738570; 724021, 3738397; 724297,
3731660; 265964, 3732887; 266029, 3737385; 266042,
                                                     3738121: 724781, 3738190: 725335, 3738017: 725404,
3741093; 263806, 3741119; 263888, 3743335; 259891,
                                                     3738467; 725715, 3739020; 725888, 3739469; 726026,
3743458; 260537, 3744919; 261144, 3746276; 261971,
                                                     3739988; 726372, 3740230; 726061, 3740506; 725819,
3748951; 261273, 3749662; 260084, 3750850; 260097,
                                                     3740403; 725784, 3740679; 726026, 3740956; 726061,
3751199; 260077, 3752253; 263300, 3752212; 263280,
                                                     3741129; 725680, 3741336; 725577, 3741716; 725542,
3752840; 266867, 3752800; 266928, 3755313; 268122,
                                                     3741889; 725507, 3742339; 725473, 3742892; 725300,
3755128; 268164, 3756428; 270414, 3756469; 270414,
                                                     3743514; 725162, 3744102; 725107, 3744566; 725654,
3757158; 273576, 3757117; 273576, 3756798; 273576,
                                                     3744946; 726026, 3745070; 726406, 3744620; 727167,
3756396; 273576, 3756387; 274097, 3756387; 274246,
                                                     3744033; 727651, 3743929; 728238, 3743860; 728861,
3756387; 274366, 3756387; 274386, 3754786; 275906,
                                                     3743756; 729137, 3744171; 729448, 3744620; 729863,
3754766; 275905, 3754527; 275907, 3754523; 275773,
                                                     3744931; 730278, 3745173; 729829, 3745450; 729379,
3751561; 277517, 3751535; 277487, 3748604; 277310,
                                                     3745830; 729379, 3746210; 729518, 3746556; 729760,
3745113; 277260, 3743833; 277240, 3743318; 277184,
                                                     3746487; 729794, 3746764; 730071, 3746625; 730140,
3741884; 277150, 3741016; 277067, 3738889; 277065,
                                                     3746764; 730140, 3747075; 730416, 3746833; 730693,
3738832; 275805, 3738815; 275825, 3735592; 276931,
                                                     3747109; 730969, 3747282; 731177, 3747835; 731142,
3735567; 276931, 3735557; 277629, 3735528;
                                          277548
                                                     3748181; 730866, 3748112; 730347, 3748008; 730278,
3731802; 280082, 3731741; 280102, 3728660; 281683,
                                                     3748354; 730313, 3748527; 730727, 3749011; 731073,
3728660; 281663, 3729323; 283263, 3729300; 283263
                                                     3749080; 731308, 3749374; 731350, 3749426; 731523,
3728883; 284804, 3728924; 284804, 3726796; 283730,
                                                     3749668; 731350, 3749840; 731142, 3749633; 730900,
3726796; 283649, 3724019; 282027, 3724100; 281898,
                                                     3749460; 730762, 3749495; 730866, 3749771;
3719680; 279946, 3719693; 279944, 3719335; 279942,
                                                     3749737; 730209, 3749322; 729760, 3749287; 729794,
3719082; 279934, 3717755; 279882, 3716436; 277501,
                                                     3749529; 729829, 3749771;
                                                                               729898 3749910: 729725
3716436; 277118, 3716442; 277107, 3716204; 277065,
                                                     3750152; 729863, 3750290; 730071, 3750394; 730451,
3715764: 277000, 3714886: 275440, 3714858: 275426
                                                     3750497; 730900, 3750359; 731453, 3750463; 732421,
                                                     3750463; 732940, 3750428; 733562, 3750463; 734184,
3714041; 275424, 3713916; 274867, 3713915.
  (51) Unit UGM-5a: Catron and Grant Coun-
                                                     3750359; 735014, 3750290; 735533, 3750221; 736017.
                                                     3750013; 736362, 3749840; 736777, 3749702; 737054,
ties, New Mexico. Land bounded by the fol-
lowing UTM Zone 12 NAD 83 coordinates
                                                     3749702; 737330, 3749875; 737780, 3749737;
(meters E, meters N): 705365, 3704433; 705353,
                                                     3749426; 737365, 3749045; 737711, 3748942; 737953,
3704449; 705076, 3704760; 705699, 3705313; 705491,
                                                     3748527; 738195, 3748700; 738506, 3749080; 738955,
3705728; 704973, 3705936; 704973, 3706039; 705249,
                                                     3749114; 739266, 3749391; 739508, 3749218; 739750,
3706247; 705699, 3706420; 706217, 3706454; 706355,
                                                     3749356; 740234, 3749356; 740096, 3749011; 739750,
3706765; 706597, 3707284; 706839, 3707526; 707565,
                                                     3748803; 739197, 3748872; 738713, 3748630; 738229,
3707595; 708049, 3707837; 708361, 3708045; 708741,
                                                     3748181; 738402, 3747628; 738229, 3747282; 738437,
3708217; 708499, 3708598; 708222, 3708909; 707704,
                                                     3747006; 738955, 3747075; 739405, 3747317; 739647,
3709358; 707635, 3710223; 707704, 3710706; 707254,
                                                     3747524; 739750, 3747835; 740234, 3747766; 740718,
3711260; 707496, 3711882; 707635, 3712400; 707704,
                                                     3747662; 740960, 3747213; 741064, 3746660; 741686,
3712884; 708119, 3713403; 708983, 3713403; 709571,
                                                     3746660; 741582, 3746072; 741133, 3745623; 741168,
3713507; 710366, 3714129; 710919, 3714924; 711610,
                                                     3745312; 741444, 3744793; 741237, 3744482; 740303,
3715477:
        712267 3716134: 713062 3716860: 713615
                                                     3744862: 739854. 3744620: 739716. 3744828: 738955.
                                                     3744689; 738955, 3744171; 738921, 3743721; 738817,
3717482; 714272, 3717793; 714687, 3718208; 714791,
3718692; 714480, 3718900; 714099, 3719003; 713996,
                                                     3743134; 739024, 3742892; 739163, 3742581; 739197.
3719384; 714410, 3719799; 714894, 3720041; 715551
                                                     3742062: 739266, 3741543: 739439, 3740990: 739889,
3720559; 715966, 3720732; 716277, 3720767; 717072,
                                                     3740887; 740407, 3740748; 740926, 3740748; 741202,
3721527;\ 717625,\ 3721942;\ 717902,\ 3722357;\ 718248,
                                                     3740437; 741652, 3740472; 742032, 3740679; 742550,
```

```
3740990: 743104. 3740990: 743553. 3740645: 743588.
                                                     3716480; 735567, 3716860; 735049, 3717102; 734738,
3739884; 742896, 3739262; 742308, 3738709; 741755,
                                                     3717552; 734184, 3717206; 733804, 3717240; 733251,
3738017: 741825, 3737533: 742447, 3736462: 742723
                                                      3717724: 732871, 3718174: 732733, 3717482: 732421.
3736081: 743104, 3735563: 743104, 3735010: 743103,
                                                      3716895; 731903, 3716480; 731903, 3715892; 732076.
3735008: 742785 3727019: 742792 3726989: 742343
                                                      3715201: 732698, 3714613: 732560, 3713818: 732663,
3726540: 741513, 3725952:
                         741085, 3725809; 740808.
                                                      3713230; 732525, 3712815; 732145, 3712643; 731661,
3725676; 740646, 3725598; 737682, 3729669; 739223,
                                                      3712124; 731246, 3712089; 730969, 3712262; 730589,
3731363; 740892, 3731404; 742445, 3733024; 742427,
                                                     3712124; 730278, 3712228; 730001, 3712573; 729829,
3734014; 742426, 3734064; 742416, 3734620; 740848,
                                                      3713196; 729483, 3713057; 728757, 3712954; 728446,
3734609: 740180, 3734605: 737649, 3734587:
                                                      3712746; 728377, 3712297; 728653, 3711813; 728653,
                                          731621
                                                      3711191; 728515, 3710292; 728273, 3709635; 728930,
3728155; 731251, 3727760; 729807, 3726219; 730087,
3719836: 733089, 3719908:
                         733458 3719917:
                                          734832
                                                      3719950; 737956, 3721617; 743172, 3716693; 743432,
                                                      3706040; 731108, 3705521; 731557, 3705936; 732076,
                                                      3706143: 732594, 3706074; 732905, 3705625; 732975,
3716447: 746273, 3713765:
                         748808. 3713797:
                                          750477.
3712246; 750948, 3712252; 751720, 3712262; 752608,
                                                      3705244; 732802, 3704588; 732594, 3703931; 732525,
3712273; 754284, 3710638;
                         755919. 3710664:
                                          755932.
                                                      3703032; 732594, 3702686; 732456, 3701891; 732214,
3710130; 755997, 3707469; 753200, 3704557;
                                          752610.
                                                      3701269; 732594, 3700716; 732905, 3700335; 733182,
        752161, 3704760; 751712, 3704622;
                                                      3700197; 733631, 3700232; 733666, 3699920; 733562,
3704622:
                                          751262.
3704795; 750813, 3704311; 750363, 3703827; 750191.
                                                      3699644; 733873, 3699436; 734012, 3699644; 734357,
3703378; 750675, 3702790; 751297, 3702548; 751919,
                                                      3699713; 734150, 3699160; 734323, 3698710; 734288,
3702444; 752334, 3702548; 752438, 3702271; 752375,
                                                      3698192; 734433, 3698061; 734592, 3697916; 734669,
3702240; 752161, 3702133;
                         751712, 3702237;
                                                      3697846; 735014, 3697708; 735122, 3697536; 735179,
                                          751884.
3701511; 752126, 3700889; 752299, 3700163; 752161,
                                                      3697445; 735187, 3697431; 734945, 3697189; 735153,
3699679; 752610, 3699713; 752931, 3699500; 752956,
                                                      3696775; 735740, 3696567; 736051, 3696221; 736328,
3697740; 756209, 3697842; 757656, 3701047; 757787,
                                                      3696360; 736570, 3696049; 736812, 3695876; 737296,
3701053; 758245, 3700508; 758764, 3700024; 759248,
                                                     3696014; 737918, 3695910; 738368, 3695772; 738440,
3700405; 759559, 3700923; 759775, 3701139; 760910,
                                                      3695749; 738895, 3695607; 738921, 3695599; 738990,
3701188; 765712, 3699781; 766921, 3699822; 767026,
                                                      3695675; 739202, 3695909; 739266, 3695979; 739785,
3699644; 767718, 3699644; 768340, 3699367; 768651,
                                                      3695737; 740096, 3695565; 740511, 3695807; 740891,
3698814; 768582, 3698296; 768582, 3697915; 768962,
                                                      3695426; 740857, 3695011; 741064, 3694735; 741652,
3697155; 768686, 3696533; 768686, 3695945; 768997,
                                                      3694631; 741894, 3694320; 742205, 3694285; 742516,
3695426; 768617, 3695115; 768618, 3695103; 768651,
                                                      3694389; 742689, 3694216; 742412, 3694009; 742447,
3694804; 768543, 3694768; 768444, 3694735; 768375,
                                                      3693698; 742931, 3693940; 743380, 3693974; 743657,
3695046; 768582, 3695461; 768340, 3695392;
                                          768098
                                                      3693663; 744210, 3693283; 744210, 3693181; 744210,
        767510 3695184: 767026 3695392: 766577
                                                      3692972; 744452, 3692591; 744763, 3692730; 744867,
        766058, 3695668; 765194, 3695772;
                                          764364
                                                      3692107; 744659, 3691935; 744729, 3691693; 745074,
                                                      3691831; 745454, 3691831; 745696, 3691589; 745565,
3695979; 763638, 3696636; 763120, 3696705; 762809.
3696394; 762567, 3695426; 762705, 3694735; 762774.
                                                      3691565; 745316, 3691520; 745282, 3691243; 745662,
3693905; 763051, 3693560; 763258, 3692903; 762843,
                                                      3691139; 746042, 3691105; 746008, 3691382; 746353,
3692453:
        762394, 3692108;
                         761633 3691900: 760942
                                                      3691036; 746699, 3691105; 746976, 3690932;
3691727:
        760181, 3691762;
                         759317, 3691900; 758833,
                                                      3690621; 746664, 3690379; 746319, 3690102; 745973,
        758280 3691935
                         757865 3691900: 757485
                                                      3690241; 745662, 3690414; 745489, 3689999;
3692108; 757070, 3692384; 756552, 3692522;
                                          756033.
                                                      3689411; 744659, 3689134; 744303, 3688978; 744106,
        755272 3692695:
                         754788 3692834:
                                          754443
                                                      3688892; 743484, 3688443; 743035, 3688132;
3693179: 754166, 3693490:
                         753890, 3694320; 754062,
                                                      3687717; 742067, 3687302; 742516, 3687510; 742931,
        753855, 3694908;
                         753233, 3694908; 752762
                                                      3687475; 743000, 3686784; 743277, 3686196; 743761,
                                                      3685850; 744348, 3686092; 744798, 3685988; 745316,
3694694:
        752472. 3694562:
                          751815, 3694458; 751815,
                                                      3686092; 745766, 3685297; 746319, 3685124; 747079,
        751988. 3695634:
                         752092, 3696118; 751919
        751677, 3696152;
                         751297, 3695634;
                                                      3684848; 748082, 3684882; 748462, 3685124; 748912,
3696394:
                                          750917.
                                                      3685401; 749326, 3685470; 749741, 3685297; 749949,
3695288:
        750467, 3695599; 749707, 3696014; 749568
3696602:
        748877, 3696740; 748808, 3697431; 749292,
                                                      3684744; 750398, 3683983; 750847, 3683327; 751124,
3697777:
        748600, 3697881; 748185, 3698088; 748116,
                                                      3682704; 751539, 3682220; 751988, 3681875; 752403,
3698503; 747494, 3698814; 746941, 3699022; 746941,
                                                      3681702; 752818, 3681425; 753164, 3681460; 753164,
3699195; 746699, 3699298; 746008, 3699091; 745835,
                                                      3681010; 753198, 3678625; 753233, 3677588; 752956,
3699264; 745489, 3699644; 745351, 3700370; 745212,
                                                      3677138; 752749, 3676723; 752438, 3676585; 752092,
3700681; 744970, 3701200; 744867, 3702133; 745351,
                                                      3676723; 751954, 3677069; 751643, 3677415; 751020,
3702790; 745282, 3703481; 745282, 3704415; 745316,
                                                      3677588; 750467, 3677622; 750018, 3677761; 749914,
3705244; 745282, 3705936; 745558, 3706420; 746422,
                                                      3678106; 749672, 3678210; 749361, 3678348; 748877,
3707008; 747079, 3707422; 747563, 3707976; 747701,
                                                      3678383; 748428, 3678694; 747840, 3678867; 747287,
3708356; 747425, 3709255; 747079, 3710223; 746630,
                                                      3679143; 746768, 3679351; 746388, 3679316; 745973,
3710326; 745904, 3710223; 745489, 3710361; 744763,
                                                      3679074; 745420, 3679074; 744625, 3678901; 744314,
3710465: 744175, 3711018: 743553, 3711467:
                                          743242
                                                      3678729: 743968. 3678867: 743208. 3678487: 742689.
3712020; 742585, 3712954; 742032, 3713472; 741133,
                                                      3677830; 742309, 3677553; 741963, 3677035; 741652,
3713853; 740373, 3714164; 739612, 3714406; 738955.
                                                     3676965; 741686, 3676689; 742309, 3676309; 742758,
3714371: 738333, 3714129: 738264, 3714406: 738402
                                                      3675963: 743208. 3675859: 743242. 3675479: 743588.
                                                     3675029: 744003, 3674545; 744037, 3674131; 744625,
3715132; 738367, 3715616; 738125, 3715685; 737641,
3715961; 736259, 3716065; 735878, 3716203; 735740,
                                                     3673889; 745143, 3673716; 745558, 3673024; 745939,
```

```
3648735; 754028, 3648790; 754339, 3648963; 753544.
3672367: 745973. 3671572: 745973. 3670881: 745662.
3670189; 745420, 3670017; 745455, 3669705; 746181,
                                                      3649067; 753164, 3649274; 753579, 3650000; 753509,
3669498: 746492, 3669152: 746521, 3669048: 746665
                                                      3650380: 753337, 3650795: 753095, 3650864: 752922
3668530: 747045, 3668254: 747390, 3668288: 747771.
                                                      3650691: 752887, 3650415: 752472, 3650449: 752161.
                                                      3650622; 751573, 3650691; 751159, 3650968; 750778,
3668426: 748082 3668738: 747840 3669152: 747667
3669533; 747598, 3670086; 747598, 3670743; 747874,
                                                      3651245; 750364, 3651556; 750294, 3651971; 749672,
3671088; 747944, 3671434; 748393, 3671365; 748704,
                                                      3652247; 749351, 3652396; 747013, 3654442; 746373,
3671330; 749050, 3671503; 749949, 3671296; 750640,
                                                      3654425; 746181, 3654529; 745835, 3654494; 745766,
                                                      3654771; 745455, 3655255; 745524, 3655912; 745109,
3671261; 751055, 3671192; 751401, 3671088; 751885,
3671123: 752369 3670916: 752749 3670846:
                                                      3656154: 744487, 3656223: 743899, 3656050: 743553,
                                           753198
3671088; 753406, 3671503; 753855, 3671918; 754408,
                                                      3656154; 743000, 3656292; 742412, 3656672; 741963,
3671987: 754547, 3672264:
                          754858 3672437:
                                                      3656776: 741617. 3656603: 741099. 3656638: 741168.
                                           755238
3672264; 755618, 3671711; 756344, 3671538; 756690,
                                                      3657364; 741099, 3657675; 735948, 3657571; 735775,
3671711: 756828, 3671987:
                          757243. 3672264:
                                           757658.
                                                      3663137; 735602, 3663241; 735360, 3663033; 734876,
3672679; 758107, 3672990; 758315, 3673024; 758695,
                                                      3663068; 734496, 3663241; 734669, 3664001; 734634,
3672990; 758972, 3672195; 759110, 3671780;
                                           758965.
                                                      3664209; 734807, 3664658; 734565, 3664935; 734185,
3671623; 758695, 3671330; 758280, 3671158; 757934,
                                                      3665004; 733770, 3665591; 733424, 3665799; 732837,
        757867, 3671175;
                          757623, 3670743;
                                                      3666214; 732595, 3666179; 732111, 3666214; 731730,
3671296:
                                           757174.
3670293; 756413, 3669878; 755860, 3669083; 755514,
                                                      3666214; 731454, 3666179; 731385, 3666490; 731488,
3669222:
        755100, 3669083;
                          754719, 3668738;
                                                      3666974; 731730, 3667458; 731419, 3668115; 731523,
                                           754512
3668254; 754201, 3667735; 753993, 3667286; 753717,
                                                      3668426; 731281, 3668979; 730970, 3669394; 730866,
3666836; 753475, 3666283;
                          753060, 3666283;
                                           753233
                                                      3669844; 730935, 3670362; 731143, 3670846; 731454,
3665868; 753786, 3665626; 753748, 3665401; 753682,
                                                      3671296; 731073, 3671261; 730866, 3671641; 730486,
3665004; 753233, 3664416; 752956, 3664312;
                                           752472.
                                                      3671849; 730347, 3672195; 730486, 3672471; 730520,
3663759; 752403, 3663033; 752714, 3662688; 752645,
                                                      3672817; 730313, 3673024; 729933, 3673128; 729621,
3662238; 752057, 3661962; 751954, 3661270; 752161,
                                                      3673439; 729241, 3673716; 728653, 3673923; 728515,
3660786; 751781, 3660544; 751124, 3660302; 750917,
                                                      3674269; 728100, 3674545; 727409, 3674545; 726856,
3659749; 751297, 3659369; 751746, 3659576; 752230,
                                                      3674511; 726406, 3674787; 726441, 3674580; 726130,
3659645; 752611, 3659507; 752922, 3659403; 753613,
                                                      3674511; 725784, 3674684; 725335, 3674857; 724747,
3659472; 754235, 3659196; 754719, 3658816; 755065,
                                                      3675133; 724056, 3675202; 723952, 3675410; 723848,
3658677; 755445, 3658746; 755722, 3659058; 756482,
                                                      3675997; 723537, 3676309; 722915, 3675997; 722327,
3658919; 757312, 3658746; 757934, 3658470; 758453,
                                                      3675410; 722189, 3675099; 721878, 3674753; 721497,
3658504; 759041, 3658746; 759525, 3658781; 759939,
                                                      3674545; 721083, 3674684; 720357, 3674753; 719873,
3658574; 760181, 3658332; 760977, 3658228; 762541,
                                                      3674615; 719389, 3674165; 718179, 3674165; 717902,
3658194; 762567, 3658193; 762567, 3657571; 762567,
                                                      3674200; 717764, 3674511; 717556, 3674476; 717280,
3657502; 763258, 3657502; 763224, 3657779; 763500,
                                                      3674545; 717072, 3674822;
                                                                                716900, 3675202; 716692,
3657951; 764192, 3657951; 764952, 3657951; 765402,
                                                      3675652; 716381, 3675686; 716381, 3676032; 716001,
3657329; 765851, 3657260; 766197, 3657018; 766646,
                                                      3676101; 715690, 3676309; 715413, 3676723; 715102,
3656845; 766819, 3656914; 766957, 3657191; 767234,
                                                      3677035; 714583, 3677207; 714203, 3677346; 714099.
3657571:
        767510, 3657848; 767746, 3657687;
                                           768118
                                                      3677830; 714203, 3678037;
                                                                                713996, 3678314; 713754,
3657432; 768167, 3657398; 768824, 3657087; 769723,
                                                      3678521; 713823, 3678936; 713615, 3679316; 713339,
3656707:
        770000, 3656741;
                          770553 3656534:
                                           771382
                                                      3679627; 713235, 3680008; 712786, 3680526; 712578,
3655946; 771694, 3655566; 771797, 3655255; 772039,
                                                      3680837; 712475, 3681287; 712302, 3681667; 711437,
        772558, 3654149; 772800, 3653907; 773010,
                                                      3681702; 710711, 3681702; 710124, 3681736; 709709,
3653626; 773077, 3653537;
                          773111, 3653492;
                                           774010.
                                                      3681390; 709329, 3681494; 708948, 3681390; 708810,
3653492; 774079, 3653630; 774597, 3653699; 774978
                                                      3680837; 708499, 3680457; 707946, 3680907; 707704,
3653284; 775323, 3652973;
                          775116. 3652524:
                                           774563
                                                      3681321; 707393, 3681632; 706978, 3681598; 706736,
3652455; 774425, 3652247; 774978, 3652040; 775047,
                                                      3681114: 706286, 3680906; 706238, 3680893; 705856,
3651694; 774390, 3651176;
                          774113, 3651037;
                                           773491
                                                      3681152; 706044, 3681321; 706079, 3681736; 705699,
3650795; 773215, 3650380;
                          772731. 3650000: 772350
                                                      3682013; 705768, 3682428; 705630, 3682808; 705215,
3650069; 771866, 3649689;
                          771382, 3649240; 771002,
                                                      3682946; 705215, 3683257; 703521, 3683292; 703383,
3648548; 770968, 3648202;
                          771140, 3647511; 771417,
                                                      3693525; 711092, 3693663; 711299, 3693836; 711956,
3647165; 771832, 3646266; 772662, 3646128; 773007,
                                                      3694009; 711887, 3694320; 711541, 3694458; 710781,
3645921; 773664, 3645748; 774909, 3644884; 775216,
                                                      3694631; 710193, 3694735; 709432, 3694839; 709327,
3644814; 768426, 3641990; 768375, 3642083; 768306,
                                                      3694872; 709279, 3696669; 709294, 3696671; 709190,
3642602; 767752, 3642948;
                          767822, 3643224;
                                           767441
                                                      3697155; 708810, 3697604; 708257, 3697708; 707773,
3643604; 766923, 3643432; 766542, 3642913; 765920,
                                                      3697708; 707220, 3697915; 706909, 3698157; 706943,
3642429; 765471, 3641980; 765194, 3641945; 764883,
                                                      3698676; 707393, 3698918; 707531, 3699402; 707254,
3642291;
        764330, 3642602; 763811, 3642671; 763535,
                                                      3699609; 706874, 3699644; 706978, 3699920; 707012,
3642567; 763051, 3642671; 762187, 3642394; 762182,
                                                      3700197: 707496, 3700508: 708153, 3700750: 708741.
3642394; 759003, 3644721; 759110, 3644987; 759490,
                                                      3700785; 709259, 3701096; 709052, 3701338; 708672,
3645298: 759490, 3645575: 759213, 3645575:
                                           758764
                                                      3701753; 708222, 3702652; 707738, 3703239; 707462,
3645333; 758564, 3645043; 757664, 3645703; 757796,
                                                      3703619; 706839, 3703689; 706217, 3703412; 705630,
3645852; 758073, 3646232; 758073, 3646578; 757761.
                                                      3703550; 705388, 3703723; 705630, 3704069; 705506,
3646716: 757692, 3647096: 757623, 3647373: 757347,
                                                      3704238; 705365, 3704433.
3647476; 757001, 3647511; 756448, 3647442; 756206,
                                                        (52) Unit UGM-5b: Catron, Grant and Sierra
3647200; 756030, 3646901; 753562, 3648711; 753534,
                                                      Counties, New Mexico. Land bounded by the
```

```
following UTM Zone 13 NAD 83 coordinates
                                                      3637017; 242837, 3636729; 242332, 3636377; 241441,
                                                      3636531; 241051, 3636380; 240644, 3635919; 240013,
(meters E, meters N): 228042, 3704232; 228447,
3703956; 228993, 3703821; 229722, 3703848; 229844,
                                                      3635782: 239612 3636635: 239486 3636850: 239078
3703564; 230189, 3703544; 230384, 3703325; 230711.
                                                      3636977; 238589, 3636901; 238219, 3637096; 238373,
                                                      3637364: 237993, 3637385; 237650, 3637439; 237545,
3703583; 230928, 3703155; 230965, 3702599; 231542,
                                                      3638034; 237743, 3638473; 237872, 3638915; 237355,
3702392; 231589, 3702009; 231959, 3701814; 232014.
3701569; 231854, 3701197; 232582, 3701224; 233451,
                                                      3638945; 237032, 3638755; 236695, 3638913; 236688,
3701278; 233814, 3701568; 234539, 3701527; 234934,
                                                      3639398; 236931, 3640007; 237344, 3640572; 237507,
3701781; 235365, 3701444; 235799, 3701177; 235670,
                                                      3641013; 237036, 3641248; 236606, 3640995; 236179,
3700734: 235987, 3700231: 235996, 3699781: 235793
                                                      3641400: 235894, 3641867: 235576, 3642369: 235840
3699273; 235869, 3698784; 236377, 3698581; 237286,
                                                      3642735; 236245, 3643162; 235946, 3643387; 235490,
3698737: 237896. 3699117: 238282. 3699199: 238410.
                                                      3643274: 235200, 3643049: 234666, 3642802: 234717.
3699018; 238779, 3698824; 239031, 3698982; 239309,
                                                      3643076; 234193, 3643002; 234087, 3643562; 234155,
3699001: 239694, 3699082: 239922, 3698827:
                                           239900.
                                                      3644147; 233677, 3644278; 233058, 3644348; 232587,
3698447; 240093, 3698147; 239742, 3697483; 239133,
                                                      3644582; 231933, 3644654; 231995, 3645135; 232055,
3697118; 237842, 3697360; 238398, 3695980; 237011,
                                                      3645582; 232048, 3646067; 231948, 3646731; 231343,
3695362; 238539, 3693821; 238783, 3693575; 238778,
                                                      3647665; 231104, 3648337; 231205, 3648885; 231225,
3693570; 238742, 3693534; 238605, 3693398; 238821,
                                                      3649230; 231528, 3649697; 231968, 3650122; 232279,
3692936; 239328, 3692733; 239416, 3692451; 239430,
                                                      3650728; 232719, 3651153; 233157, 3651543; 232068,
3692104; 239599, 3692025; 240202, 3691679; 240621,
                                                      3651882; 231600, 3651563; 231148, 3651519; 230431,
3691136; 240777, 3690850; 240502, 3690277; 240198,
                                                      3651699; 230000, 3652035; 229763, 3652741; 229390,
3689810; 240558, 3689443; 240534, 3689029; 240780,
                                                      3653489; 229087, 3654234; 228550, 3654541; 227899,
3688495; 241169, 3688023; 241626, 3687547; 241515,
                                                      3654648: 227569, 3654944; 227618, 3655183; 227981,
3686826; 241597, 3686441; 242255, 3685849; 242296,
                                                      3655240; 228107, 3655259; 228615, 3655680; 228907.
3685362; 242051, 3684718; 242062, 3684302; 242024,
                                                      3655941; 229138, 3656343; 229625, 3656384; 229099,
3683647; 242313, 3683249; 242709, 3683091; 242657,
                                                      3656864; 228747, 3657369; 228091, 3657407; 227646,
3681168; 242574, 3681157; 242259, 3681106; 242239,
                                                      3657501; 227238, 3657629; 227012, 3657919; 226635,
3680761; 242497, 3680434; 242626, 3680050; 242569,
                                                      3657975; 226445, 3658297; 226440, 3658817; 226767.
3677949; 242288, 3677989; 241880, 3678116; 241646,
                                                      3659075; 227331, 3659251; 227824, 3659396; 228325,
3678268; 241595, 3678582; 241282, 3678566; 240895,
                                                      3659679; 228962, 3659919; 229581, 3659849; 230039,
3678450; 240668, 3678116; 240821, 3677761; 241030,
                                                      3659996; 230538, 3660244; 230893, 3660397; 231586,
3677195; 241242, 3676664; 241291, 3676315; 241386,
                                                      3661015; 231460, 3661230; 231131, 3661526; 230556,
3675548; 241567, 3675088; 241578, 3674672; 241621,
                                                      3661767; 229927, 3661664; 229072, 3661852; 228824,
3674219; 241670, 3673870; 242120, 3673256; 242220,
                                                      3662351; 228863, 3663041; 228678, 3663432; 228258,
3672592; 242186, 3672006; 242128, 3671594; 242074,
                                                      3663352; 227653, 3663075; 227009, 3662697; 226392,
3671250; 241311, 3671225; 241360, 3670876; 242359,
                                                      3662213; 225958, 3661891; 225941, 3661581;
                                                      3661261; 224713, 3661305; 223970, 3661624; 223261,
3670784; 242374, 3670780; 242270, 3666967; 244080,
3662151; 244055, 3662135; 244008, 3662105; 243973,
                                                      3661942; 222497, 3661916; 221667, 3661929; 221439,
3660895; 243380, 3660825; 242000, 3660904; 242010,
                                                      3662185; 221534, 3662629; 221149, 3663171; 220954,
3660551; 242011, 3660488; 243339, 3660412; 243495,
                                                      3663390; 220478, 3664144; 220366, 3664601;
3660403; 244150, 3660366; 244673, 3660574; 246301,
                                                      3665133; 220778, 3665755; 220771, 3666240; 220778,
3656246; 246262, 3656126; 246004, 3655863; 245839,
                                                      3666967; 220605, 3667565; 220661, 3667943;
3655388; 245578, 3655057; 245107, 3654703; 244614,
                                                      3668416; 221202, 3668327; 221496, 3668622; 221731,
3654558: 244404, 3654501: 243917, 3654460: 243466
                                                      3669093: 222033. 3669526: 222063. 3670044: 221944.
3654451; 243245, 3654221; 243329, 3653870; 243467,
                                                      3670397; 221997, 3670706; 221519, 3671426; 220754,
3653551: 243482, 3653515: 243458, 3653481: 243219
                                                      3672578: 219940, 3673490; 219339, 3673871; 218474,
3653149; 243226, 3652664; 243196, 3652590; 243107,
                                                      3675098; 218640, 3675573; 219131, 3675683; 219110,
                                                      3676516; 218842, 3676670; 218810, 3677329; 218976,
3652367; 243023, 3652157; 242683, 3651657; 242330,
3651539; 241993, 3651696; 241771, 3651432; 242104,
                                                      3677805; 219099, 3678144; 218790, 3678785; 218551,
                                                      3679457; 218153, 3679757; 217637, 3680410; 217149,
3651205; 242092, 3650998; 242413, 3650565; 242524
3650074; 242840, 3650160; 243032, 3650495; 243368,
                                                      3680957; 216539, 3681200; 215783, 3681901; 215539,
3650302; 243624, 3649942; 243631, 3649457; 243920,
                                                      3682469; 215841, 3682902; 215943, 3683485; 215807,
3649059; 243530, 3648909; 243245, 3648752; 243052,
                                                      3684116; 215574, 3684892; 215750, 3685539; 215776,
3648417; 242393, 3648385; 242109, 3648263; 241986,
                                                      3685988; 215336, 3686775; 214946, 3687213; 215010,
3647924; 242620, 3647507; 242690, 3646914; 242898,
                                                      3687729; 214916, 3688496; 214915, 3689085; 214974,
3646314; 243211, 3645742; 243665, 3645197; 243992,
                                                      3689497; 215237, 3689863; 215460, 3690127; 215698,
3644867; 243702, 3644641; 243652, 3644367; 244054,
                                                      3690044; 216156, 3690191; 216446, 3690417; 216767,
                                                      3690571; 217179, 3690513; 217636, 3690625; 218424,
3644136; 244238, 3643711; 244650, 3643652; 244962,
3643669; 245290, 3643339; 244906, 3643292; 245339,
                                                      3690476; 219004, 3690339; 219488, 3690311; 219711,
3642990; 245043, 3642661; 244589, 3642583; 244169,
                                                      3690575; 220021, 3690557; 220283, 3690888; 219775,
3642503; 243776, 3642283; 243695, 3642080; 244211
                                                      3691091; 219588, 3691448; 219186, 3691679; 218919,
3642016: 244552, 3641927: 244739, 3641571: 244263
                                                      3691867: 219434, 3692392: 220110, 3692699: 220138.
3641113; 243898, 3640788; 243482, 3640777; 243227,
                                                      3693182; 220156, 3693493; 219372, 3693711; 218680,
3640549; 243203, 3640135; 243533, 3639839; 243795,
                                                      3693716; 217890, 3693831; 217254, 3694214; 216248,
                                                      3694792; 215726, 3695341; 215593, 3696041; 215950,
3639582: 244082, 3639150: 244131, 3638801: 243654
3638932; 243232, 3638818; 242655, 3638401; 242221,
                                                      3696229; 216084, 3696740; 216406, 3696930; 216432,
3638079; 242171, 3637805; 242458, 3637374; 242645,
                                                      3697378; 216547, 3698168; 216880, 3698530; 217444,
```

```
3698705; 217642, 3699144; 217967, 3699367; 218574,
                                                     3767660: 729188, 3767626: 728544, 3767609: 728424,
3699090; 218903, 3698794; 219183, 3698847; 219587.
                                                     3767729; 728390, 3767936; 728390, 3768144; 728390,
3699239: 219255 3700090: 219277 3700285: 220913
                                                      3768455: 728424 3768835: 728493 3769112: 728459
                                                      3769146; 728113, 3769216; 727836, 3769146; 727456,
3700249; 222824, 3701798; 224702, 3701944; 226169.
3703362: 226992 3704158: 227076 3704208: 227926
                                                      3769146; 727283, 3769250; 727076, 3769285; 726592,
3704039; 228042, 3704232;
                                                      3769596; 726177, 3769734; 725901, 3769734; 725589,
  (53) Unit UGM-6: Catron County, New Mex-
                                                      3769734; 725347, 3769561; 725036, 3769285; 724621,
                                                     3769319: 724207 3769112: 723999 3768939: 723826
ico. Land bounded by the following UTM
                                                      3768766;\, 723817,\, 3768747;\, 723768,\, 3768650.
Zone 12 NAD 83 coordinates (meters E. me-
ters N): 723768, 3768650; 723723, 3768559; 723377,
                                                       (54) Unit UGM-7: Apacha and Greenlee
3768386; 722927, 3768559; 722443, 3769216; 722132,
                                                      Counties, Arizona and Catron County, New
3769803; 722063, 3769976; 721752, 3770149; 721303,
                                                      Mexico. Land bounded by the following UTM
3770045; 720853, 3769976; 720508, 3770011; 720335,
                                                      Zone 12 NAD 83 coordinates (meters E. me-
3770218; 720127, 3770460; 719816, 3770357; 719505,
                                                      ters N): 609116, 3786651; 609918, 3786651; 614036,
3770011; 719159, 3769803; 719021, 3770080; 718952,
                                                      3786653; 616350, 3786654; 618954, 3786656; 620150,
3770391; 718779, 3770465; 719244, 3770853; 719663,
                                                      3786656; 623650, 3786658; 625272, 3786668; 626803,
3771025; 720190, 3771186; 720276, 3771487; 720308,
                                                      3786666; 626863, 3786665; 628450, 3786683; 628510,
3771896;
        720287, 3772337;
                         720384, 3772702;
                                                      3786684; 630122, 3786723; 630523, 3786724; 630550,
                                          720222
3772896; 720201, 3773175; 720437, 3773197; 720652,
                                                      3786724; 631726, 3786727; 632131, 3786728; 633328,
3773283; 720998, 3773512;
                         721319, 3773724;
                                          721674,
                                                      3786733; 634899, 3786741; 634960, 3786741; 634994,
3774003; 721923, 3774352; 722029, 3774194; 722720,
                                                      3785131; 635048, 3783516; 635048, 3783511; 636613,
3774194
        722651, 3773745;
                         723031, 3773675;
                                          723481
                                                      3783536; 637369, 3783545; 637429, 3783546; 637455,
3773675; 723965, 3773745; 724310, 3773883; 724829,
                                                      3782686; 637468, 3782252; 637481, 3781824; 637481,
3774228:
        725209, 3774194;
                         725762, 3774470; 726142,
                                                      3781818; 638243, 3781843; 638303, 3781845; 638324,
3774643; 726765, 3774298;
                         727076, 3774401; 727560,
                                                      3781011; 638345, 3780197; 638356, 3779788; 638356,
3774954
        727975, 3775542;
                         728390, 3775715;
                                          729012
                                                      3779784; 638378, 3779010; 638378, 3779006; 638389,
3776026; 729219, 3776579; 729565, 3776752; 730049,
                                                      3778633; 638412, 3777073; 638412, 3777070; 639112,
3776718; 730498, 3777132;
                         730804, 3777251; 731333,
                                                      3777066; 640039, 3777068; 640512, 3777075; 640688,
3777268:
        731674, 3777098; 732261, 3777167; 732469,
                                                      3777072; 640747, 3777071; 640710, 3776735; 640710,
3777098:
        732498, 3776867;
                         732538, 3776545;
                                          733108.
                                                     3776731; 640578, 3775525; 640651, 3773957; 640732,
3776527:
        733585, 3776513; 733679, 3776510; 733770,
                                                      3773186; 640732, 3773185; 640739, 3773185; 641467,
        733783, 3776095;
                         734508, 3776095;
                                                      3773146; 641527, 3773143; 641633, 3772350; 641633,
3776147:
                                          734992.
3775819; 735857, 3775542;
                         736410, 3775162; 737205,
                                                      3772349; 642446, 3772304; 643374, 3772345; 643433,
3774713; 737343, 3774263;
                          737896, 3773710; 738346,
                                                      3772348; 643501, 3771936; 643502, 3771930; 643861,
3772915; 738830, 3772569;
                         739659, 3772535; 740213,
                                                      3771940; 643869, 3771939; 645348, 3771895; 645351,
        741422, 3772707;
                          742252, 3772742;
                                          743220
                                                      3771895; 645351, 3771900; 645351, 3772322; 646865,
3773088; 743739, 3772949; 744637, 3772949; 745536,
                                                      3772358; 650322, 3772441; 651904, 3772430; 653591,
3772984; 745986, 3773226;
                         746228, 3773606; 746400,
                                                      3772545; 654613, 3772548; 655712, 3772552; 655743,
3773641; 746781, 3773710; 747023, 3773987; 747368,
                                                      3772535; 656302, 3772220; 657485, 3771555; 658154,
3774574; 747887, 3774920; 748267, 3774955; 748613,
                                                      3771178; 658757, 3770566; 662000, 3770902; 662053,
3774851; 748889, 3775335; 749097, 3775370; 749477,
                                                      3770908; 662220, 3770701; 663343, 3769318; 663363,
3775854; 751067, 3776061; 751733, 3776138; 752416.
                                                      3767560; 663388, 3765355; 663397, 3764567; 663406,
3776154; 752504, 3776156; 752543, 3774570; 752581,
                                                      3763858; 663409, 3763582; 663406, 3763577; 662855,
        752583, 3772936:
                         754114, 3773005; 754213,
                                                      3762564: 662629 3762148: 662595 3762084: 661963
3773009:
        754233, 3771420;
                         754587, 3771424;
                                          755738,
                                                      3760922; 661103, 3759340; 660980, 3759113; 660980,
        755827. 3771439:
                         755875, 3770043;
                                          755988
                                                      3759105; 661574, 3758139; 661848, 3757693; 662248,
3766807:
        756015, 3766052;
                          756030, 3765617;
                                          755257.
                                                      3757043; 662823, 3756107; 662365, 3755130; 662330,
        754386. 3765932:
                         753626, 3766346; 752589
                                                      3755056; 662209, 3754797; 664855, 3753904; 664993,
        752208, 3766554;
                                                      3754479; 665303, 3755763; 665457, 3756400; 667082,
3766485:
                         751793, 3766588;
                                          750653.
3766554; 749892, 3766450; 749546, 3766415; 748648,
                                                      3756419; 667155, 3756510; 667388, 3756801; 667357,
3766312; 748371, 3766277;
                         748129, 3766312; 747852,
                                                      3756883; 667276, 3756977; 666959, 3757054; 666495,
3766346; 747680, 3766346; 747334, 3766415; 747196,
                                                      3757389; 666149, 3757714; 665499, 3758439; 665468,
3766485; 746159, 3766554; 745329, 3766519; 745018,
                                                      3758945; 665586, 3759464; 665697, 3759681; 665722,
3766588; 744810, 3766692; 744292, 3766623; 743877,
                                                      3759728; 665818, 3759916; 665907, 3760054; 665931,
3766415; 743255, 3765862; 743013, 3765724; 742494,
                                                      3760092; 665943, 3760108; 666521, 3760919; 666788,
3765378; 742416, 3765261; 741803, 3765246; 741803,
                                                      3761297; 666858, 3761395; 666921, 3761485; 667240,
3765517; 741699, 3765793; 741492, 3766035; 741215,
                                                      3761932; 667309, 3762135; 667311, 3762293; 667304,
3766070; 740869, 3766035; 740074, 3766104; 739694,
                                                     3763042; 668800, 3763067; 670074, 3763088; 670193,
3766070; 739314, 3765931; 738795, 3765724; 738346,
                                                      3763090; 671373, 3763101; 673124, 3763118; 677929,
3765828; 737793, 3765828; 736963, 3765586; 736652,
                                                      3763218; 677930, 3763208; 677931, 3763145; 677931,
3765378; 736272, 3765309; 736133, 3765586; 735788,
                                                      3763127; 677943, 3762588; 677965, 3761586; 678691,
3765931: 735511, 3766277:
                         735027 3766623:
                                           734543
                                                      3761609: 679296. 3761629: 679459. 3761634: 680322.
3767038; 734094, 3767038; 733679, 3766968; 733471,
                                                      3761662; 680322, 3761657; 680322, 3761651; 680326,
3766865; 733160, 3766657; 732815, 3766692; 732434,
                                                      3761441: 680322, 3761662; 680349, 3761663; 680327,
3766796: 732123. 3766899: 731708. 3767107: 731432.
                                                      3762774: 680325, 3762909; 680305, 3763879; 680298,
3767314: 731190, 3767625: 731155, 3767660: 730637
                                                     3764493; 680301, 3764496; 680351, 3764533; 680317.
3767798; 729980, 3767902; 729634, 3767936; 729496,
                                                     3765390; 680328, 3765397; 680973, 3765363; 681492,
```

## 50 CFR Ch. I (10-1-07 Edition)

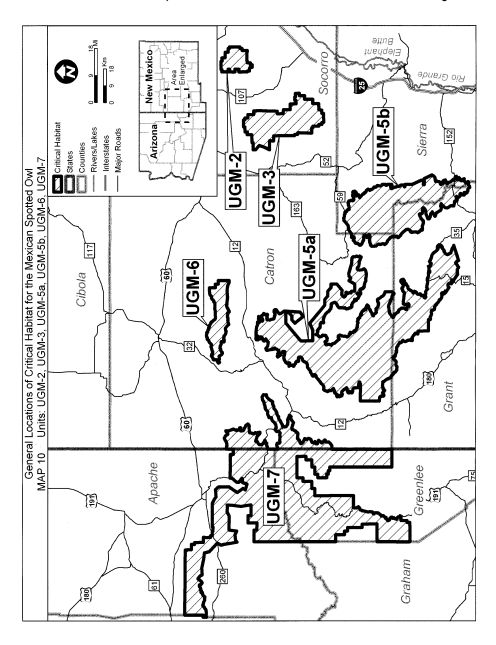
## § 17.95

```
3765294; 681837, 3765121; 682148, 3765086; 682805,
                                                      3732175: 695493, 3731898: 696189, 3731645: 696023,
3765156; 683428, 3765398; 684050, 3765847; 684603,
                                                      3731303; 695669, 3730811; 695562, 3730792; 695113,
3766262: 685260, 3766608: 685502, 3766366: 685709
                                                      3731069: 694733, 3730930: 694456, 3730723: 694041.
3766158; 685986, 3766227; 686228, 3765985; 686435,
                                                      3730515; 693730, 3730170; 693281, 3729651; 692900,
3765570: 686760, 3765275: 686816, 3765225: 686850
                                                      3729409: 692209, 3729651: 691517, 3729928: 691172,
3764741; 687189, 3764761; 687438, 3764775; 687853,
                                                      3729962; 690515, 3730204; 689962, 3730170; 689754,
3765294; 688164, 3765640; 688509, 3765852; 688543,
                                                      3730135; 689893, 3729859; 689858, 3729582; 689651,
3764049; 689423, 3761696; 689305, 3761560; 689166,
                                                      3729340; 689409, 3729029; 689340, 3728718; 689270,
                                                      3728441; 689132, 3728130; 688821, 3727957; 688579,
3761180; 688994, 3760731; 688786, 3760177; 689097,
3759935: 688752, 3759590: 688994, 3759279: 689128
                                                      3727750; 688544, 3727335; 688372, 3727093; 688060,
3758991; 689139, 3758968; 689236, 3758760; 689478,
                                                      3726955; 687611, 3726920; 686885, 3726989; 686228,
                                                      3727058; 686021, 3727128; 685606, 3727024; 685468,
3758553: 690049, 3758383: 690069, 3757827: 689789
3757792; 689374, 3757861; 688855, 3758103; 688752,
                                                      3726782; 685364, 3726540; 685260, 3726298; 684776,
                                                      3725952; 684258, 3725779; 683877, 3725676; 683635,
3757896; 688648, 3757757; 688648, 3757308; 688717.
3756893; 688717, 3756513; 689201, 3756133; 689962,
                                                      3725468; 683532, 3725122; 683566, 3724846; 683912,
3755891; 690238, 3755510; 690722, 3755165; 691102,
                                                      3724327; 684569, 3723912; 684949, 3723670; 685329,
3755095; 691275, 3754715; 691310, 3754369; 691725,
                                                      3723394; 685813, 3723256; 685779, 3722875; 685433,
3754231; 691828, 3753885; 691414, 3753540; 690826,
                                                      3722495; 685571, 3721873; 685986, 3721078; 685882,
3753194; 690065, 3753229; 689305, 3753194; 688544,
                                                      3720663; 685606, 3720213; 685571, 3719868; 685053,
3753056; 687922, 3753021; 687818, 3752606; 687818,
                                                      3719695; 684327, 3719384; 684119, 3719073; 684154,
3751915; 687645, 3751569; 687576, 3751051; 687438,
                                                      3718727; 683877, 3718139; 684292, 3717932; 684534,
3750670; 687680, 3750359; 687887, 3750048; 687991,
                                                      3717759; 684569, 3717517; 683981, 3717240; 683601,
3749806; 687887, 3749460; 687715, 3749218; 687991,
                                                      3716998; 683566, 3716341; 684292, 3715961; 684880,
3748907; 688095, 3748354; 687991, 3747974; 688268,
                                                      3715857; 685226, 3715685; 685191, 3715477; 684845,
3747490; 687991, 3747317; 687507, 3747628; 686954,
                                                      3715270; 684672, 3714959; 684500, 3714440; 684085,
3748112; 686539, 3748734; 686055, 3749046; 685433,
                                                      3714094; 684050, 3713714; 684500, 3713368; 684742,
3749080; 684811, 3749460; 684119, 3749599; 684085,
                                                      3713092; 685226, 3712642; 685364, 3712469; 685433,
3749184; 684015, 3748734; 683601, 3748562; 683220,
                                                      3712262; 685156, 3711951; 684638, 3711847; 684465,
3748216; 682806, 3747870; 682667, 3747559; 682633,
                                                      3711605; 684431, 3711329; 684431, 3710776; 684569,
3747144; 682667, 3746626; 683151, 3745519; 684050,
                                                      3710361; 684431, 3709980; 683566, 3709012; 682909,
                                                      3708528; 682893, 3708463; 681454, 3708434; 681369,
3745001; 684688, 3744670; 680763, 3742904; 680763,
3742901; 680717, 3742931; 680718, 3742897; 680783,
                                                      3708394; 681303, 3708363; 681289, 3708362; 681298,
3739286; 680814, 3737582; 680904, 3737568; 681630,
                                                      3708114; 681298, 3708103; 681307, 3707715; 681314,
3737741; 681972, 3737976; 682153, 3738100; 682183,
                                                      3707371; 681324, 3706806; 681330, 3706466; 681341,
3738121; 682909, 3738190; 683497, 3737948; 683462,
                                                      3705901; 681343, 3705762; 681344, 3705729; 681345,
3737395; 683462, 3737049; 683635, 3736669;
                                           684016.
                                                      3705697; 681345, 3705696; 681397, 3702820; 681397,
                                                      3702648; 681406, 3701664; 681406, 3701659; 681429,
3736496; 684776, 3736704; 685226, 3736600; 685848,
3736635; 686401, 3736496; 687127, 3736738; 687680,
                                                      3701031; 681435, 3700789; 681451, 3699898; 681451,
3736531; 688130, 3736496; 688406, 3736773; 688648,
                                                      3699427; 681455, 3698448; 681455, 3698438; 681473,
3737326; 688821, 3737499; 688752, 3737948; 688786,
                                                      3697803; 681495, 3696821; 681495, 3696814; 681503,
3738398; 689028, 3738709; 689270, 3738812; 689528,
                                                      3696214; 681527, 3695215; 681543, 3694584; 681549,
3739117; 690019, 3739128; 690031, 3739124; 690238,
                                                      3694584; 681570, 3693408; 681570, 3693408; 681587,
3738674; 690584, 3738640; 690964, 3738743; 691621,
                                                      3692196; 681588, 3692161; 681610, 3690552; 681611,
3738916; 691967, 3738951; 692174, 3739296; 692727,
                                                      3690517; 681613, 3690391; 681598, 3691869; 681885,
3739642; 693142, 3740195; 693419, 3740645; 693834,
                                                      3676164; 681887, 3676090; 681862, 3676090; 681860,
3741060: 694318, 3741198: 694871, 3741302: 694905.
                                                      3676153; 681855, 3676445; 681842, 3677193; 681824,
3741993; 694871, 3742650; 695493, 3742788; 696046,
                                                      3678043; 681816, 3678442; 681805, 3679192; 681800,
3743238; 696807, 3743410; 697291, 3743376; 697602,
                                                      3679640; 681791, 3680040; 681767, 3680722; 681711,
3743410; 698017, 3743998; 698466, 3744413; 698515,
                                                      3683807; 681721, 3682524; 681720, 3682517; 681761,
                                                      3680929; 681762, 3680903; 681765, 3680722; 681787,
3744521: 699197, 3744856; 699469, 3744759; 699617,
3744981:
        700254, 3745000; 700916, 3745355; 701508,
                                                      3679339; 681787, 3679314; 681815, 3677720; 681815,
3745381; 702200, 3745830; 702649, 3746211; 703202,
                                                      3677710; 681848, 3676124; 681848, 3676117; 681848,
        703963, 3746522;
                          704654, 3746176; 705138,
                                                      3676090; 673874, 3675959; 673253, 3708274; 673239,
3745830; 705069, 3745104; 705138, 3744275; 704309,
                                                      3709445; 671628, 3709432; 671598, 3710195; 670020,
3744136; 703617, 3743549; 703271, 3742926; 702822,
                                                      3710152; 669999, 3711006; 668395, 3710980; 668286,
        702476, 3741682; 702096, 3740818; 700990,
                                                      3715806; 669925, 3715847; 669894, 3717461; 673130,
3740818; 700540, 3740506; 699814, 3740092; 698985,
                                                      3717499; 673107, 3718538; 673098, 3718950; 673094,
3740057; 698570, 3739469; 697844, 3738882; 697256,
                                                      3719123; 676327, 3719197; 676272, 3721242; 676241,
3738536; 696530, 3738328; 696081, 3738052; 695700,
                                                      3722378; 676557, 3722384; 677837, 3722409; 677725,
3737879; 695493, 3737464; 695009, 3737395; 694767,
                                                      3727262; 668067, 3727096; 668133, 3723871; 666532,
3737395; 694525, 3737291; 694249, 3737188; 694041,
                                                      3723846; 666623, 3719005; 663375, 3718956; 663418,
3737049: 693765, 3736738: 693419, 3736531: 693108,
                                                      3717335: 660183 3717276: 660209 3717274: 660523
3736254; 692693, 3736012; 692451, 3735874; 692071.
                                                      3701542; 660525, 3701392; 660624, 3696425; 655225,
3735597; 691690, 3735355; 691241, 3735355; 691068,
                                                      3696303; 655261, 3696298; 655298, 3696228; 655330,
3735183; 691103, 3734699; 690861, 3734076; 690930,
                                                      3696089; 655296, 3696001; 655208, 3695971; 655111,
3733350; 691621, 3732763; 692382, 3732521; 693281,
                                                      3695979; 655014, 3695582; 655148, 3695326; 655128,
3732382; 694007, 3732521; 694525, 3732382; 695044,
                                                      3694895; 655012, 3694551; 655054, 3694476; 655173,
```

```
3694438: 655273, 3694397: 655335, 3694279: 655268,
                                                      3665669; 640285, 3666164; 640263, 3666164; 640075.
                                                      3680024; 640082, 3680025; 640079, 3680209; 640055,
3694081; 655261, 3693974; 655271, 3693964; 655330,
3693973: 655382, 3693998: 655445, 3694022: 655508
                                                      3681808: 640039, 3682946: 640033, 3683376: 648026
                                                      3683501: 648010, 3684580: 648004, 3684975: 647901,
3693980: 655524, 3693935: 655515, 3693879: 655498,
                                                      3691571: 646298, 3691536; 646254, 3694582; 646277,
3693843; 655497, 3693792; 655554, 3693763; 655652,
3693717; 655679, 3693644; 655571, 3693598; 655482,
                                                      3694577; 646216, 3699403; 644599, 3699382; 644571.
3693580; 655449, 3693564; 655402, 3693522; 655327,
                                                      3700988; 642972, 3700958; 642896, 3705782; 640991,
3693375; 655294, 3693277; 655251, 3693236; 655155.
                                                      3705757: 640500, 3705751: 639708, 3705740: 639708
3693220: 655109, 3693209: 655056, 3693093: 655031,
                                                      3705793; 639690, 3707135; 639688, 3707274; 639686,
                                                      3707392: 639682 3707743: 639685 3707743: 639672
3692991: 655020, 3692924: 654500, 3692835: 654386
3692804: 654313, 3692759: 654269, 3692691: 654184.
                                                      3708759; 639670, 3708806; 639667, 3708991; 639651.
3692244: 654053, 3692083: 653990, 3691834: 653837.
                                                      3709778: 639562, 3716432: 639559, 3716431: 639554
3691662; 653851, 3691594; 653949, 3691563; 653964,
                                                      3716818; 639553, 3716858; 639552, 3717042; 639533,
3691368: 653784, 3691025: 653789, 3690531: 653366,
                                                      3718468: 639531, 3718649: 639513, 3720078: 639511,
3688422; 653555, 3687506; 653462, 3687221; 653516,
                                                      3720260; 639492, 3721604; 639492, 3721652; 639490,
3686306: 653447, 3686100: 652583, 3685536: 652544,
                                                      3721841; 639468, 3723295; 639467, 3723444; 639449,
3685441; 652520, 3685303; 652546, 3685171; 652625,
                                                      3724658; 639452, 3724659; 639452, 3724690; 639331,
3685076; 653010, 3684964; 653047, 3684919; 653091,
                                                      3733744; 639308, 3734593; 639296, 3735332; 639294,
3684864; 653105, 3684737; 653094, 3684653; 653065,
                                                      3735464; 639288, 3735464; 639277, 3736202; 639267,
3684497; 653057, 3684405; 653077, 3684215; 653114,
                                                      3736934; 639255, 3737811; 639242, 3738580; 639211,
3684083; 653121, 3683877; 653098, 3683795; 652995,
                                                      3740192; 639211, 3740201; 639194, 3741800; 639194,
3683525; 652969, 3683374; 652973, 3683288; 653004,
                                                      3741806; 639192, 3741822; 639163, 3743402; 639163,
3683177; 653002, 3682973; 652890, 3682756; 652838,
                                                      3743418; 639143, 3745021; 639122, 3746639; 639122,
3682691; 652786, 3682550; 652213, 3681807; 652153,
                                                      3746651; 639141, 3748184; 639086, 3749775; 641237,
3681686; 652109, 3681517; 652066, 3681396; 652024,
                                                      3749813; 642829, 3749787; 644369, 3749849; 644407,
3681360; 651880, 3681308; 651773, 3681295; 651667,
                                                      3748254; 647612, 3748287; 647569, 3749882; 647566,
3681274; 651612, 3681227; 651592, 3681183; 651604,
                                                      3751514; 647533, 3753126; 649107, 3753130; 650726,
3681135; 651663, 3681119; 651754, 3681129; 651841,
                                                      3753173; 650754, 3751524; 652365, 3751573; 655563,
3681133; 651908, 3681110; 651925, 3681042; 651896,
                                                      3751600; 655027, 3755768; 654799, 3756966; 654799,
3680959; 651704, 3680700; 651677, 3680351; 651786,
                                                      3756968; 655227, 3761972; 655311, 3764483; 654613,
3680262; 651855, 3680172; 651813, 3680005; 651277,
                                                      3764438; 652156, 3764419; 650354, 3763363; 644126,
3679546; 651075, 3679085; 651014, 3678982; 650952,
                                                      3763287; 643783, 3759132; 641973, 3760038; 639732,
3678924; 650875, 3678928; 650846, 3678957; 650812,
                                                      3759728; 638751, 3758915; 637656, 3766178; 637275,
3679020; 650752, 3679075; 650706, 3679066; 650695,
                                                      3767442; 638214, 3769558; 634334, 3773676; 633720,
3678994: 650736, 3678888: 650783, 3678841: 651012
                                                      3776499; 631102, 3776728; 627084, 3777632; 624063,
3678857; 651070, 3678792; 651018, 3678714; 650425,
                                                      3777429; 624037, 3777449; 624012, 3777480; 623861,
3678481: 650270, 3678263: 650203, 3678103: 650176.
                                                      3777624; 623805, 3777661; 623781, 3777867; 623725,
3677980; 650092, 3677945; 649983, 3678037; 649728,
                                                      3778230; 623665, 3778229; 623664, 3778234; 623606,
3677855; 649613, 3677763; 649801, 3677380; 650063,
                                                      3778233; 623586, 3778254; 623524, 3778296; 623453,
3677400; 650085, 3677314; 650085, 3677225; 650138,
                                                      3778444; 623369, 3778606; 623265, 3778807; 623057,
3677155; 650057, 3677109; 649976, 3677008; 649911,
                                                      3779038; 622913, 3779147; 622862, 3779145; 622853,
3676963; 649962, 3676840; 650024, 3676821;
                                           650219
                                                      3779152; 622751, 3779147; 622463, 3779544; 622321,
3676871; 650296, 3676835; 650424, 3676704; 650501,
                                                      3779618; 622277, 3779614; 622261, 3779622; 622150,
                                                      3779612; 622071, 3779606; 622056, 3779600; 622021,
3676700: 650571, 3676633: 650639, 3676577: 650724.
3676543; 650802, 3676456; 650874, 3676435; 650929,
                                                      3779560; 621993, 3779533; 621974, 3779517; 621944,
3676375: 650894, 3676267:
                          650909, 3676186; 650968,
                                                      3779496; 621917, 3779459; 621895, 3779423; 621873,
3676170; 651128, 3676184; 651200, 3676135; 651294,
                                                      3779381; 621855, 3779358; 621820, 3779252; 621796,
3675753; 651298, 3675695; 651275, 3675612; 651251,
                                                      3779189; 621750, 3779111; 621707, 3779059; 621691,
3675533; 651237, 3675472; 651192, 3675455; 651087,
                                                      3779035; 621676, 3779003; 621659, 3778976; 621625,
                                                      3778875; 621626, 3778855; 621612, 3778792; 621608,
3675460: 650724, 3675112: 650713, 3675051: 650762,
3675039; 650996, 3675063; 651024, 3675033; 651005,
                                                      3778708; 621567, 3778589; 621566, 3778584; 621490,
3674974; 650815, 3674850; 650805, 3674623; 650701,
                                                      3778539; 621423, 3778399; 621248, 3778334; 621206,
3674424; 650758, 3674393; 650894, 3674460; 650926,
                                                      3778245; 621181, 3778161; 621115, 3778061; 620996,
3674397; 650914, 3674252; 650500, 3673793; 650477,
                                                      3777888; 620880, 3777729; 620675, 3777737; 620623,
3673696; 650500, 3673488; 650489, 3673345; 650407,
                                                      3777737; 620555, 3777721; 620545, 3777719; 620550,
3673243; 650381, 3673194; 650377, 3673131; 650433,
                                                      3777534; 620453, 3777478; 620355, 3777424; 620354,
3673122; 650555, 3673155; 650606, 3673126; 650691,
                                                      3777424; 620310, 3777476; 620163, 3777621; 620017,
3673001; 650791, 3672792; 650979, 3672578; 651270,
                                                      3777769; 619965, 3777771; 619704, 3778018; 619573,
3672366; 651398, 3672227; 651416, 3671570; 651427,
                                                      3778262; 619466, 3778303; 619491, 3778498; 619526,
3671152; 651438, 3670756; 651439, 3670729; 651393,
                                                      3778760; 619480, 3778861; 619331, 3778888; 619292,
3670727; 649815, 3670683; 649849, 3667752; 649852,
                                                      3778888; 619271, 3778892; 619117, 3778893; 618975,
3667561: 649852, 3667507: 649853, 3667484: 649853,
                                                      3778872: 618920, 3778865: 618744, 3778843: 618666.
3667458; 649806, 3667457; 649798, 3667457; 649676,
                                                      3778789; 618639, 3778769; 618618, 3778748; 618581,
3667456; 649551, 3667455; 649018, 3667450; 649035.
                                                      3778716; 618529, 3778655; 618509, 3778621; 618481.
3665864: 647563, 3665827: 647566, 3665732: 645917.
                                                      3778581: 618454, 3778536; 618430, 3778501; 618424,
3665709; 644314, 3665686; 643913, 3665680; 643913,
                                                      3778492: 618403, 3778456; 618387, 3778437; 618382,
3665723; 642706, 3665695; 641104, 3665674; 640289,
                                                      3778428; 618371, 3778416; 618242, 3778290; 618140,
```

#### 50 CFR Ch. I (10-1-07 Edition)

```
3778230;\ 618077,\ 3778301;\ 618038,\ 3778281;\ 618017.
                                                      3776961; 610214, 3776853; 610158, 3776819; 610106,
3778305; 617831, 3778214; 617471, 3778370; 617422,
                                                      3776772; 609998, 3776675; 609982, 3776675; 609884.
                                                      3776589; 609858, 3776567; 609868, 3776519; 609886,
3778369;\ 617411,\ 3778374;\ 617324,\ 3778373;\ 617222,
3778372; 617039, 3777888; 616913, 3777889; 616778,
                                                      3776407; 609748, 3776205; 609672, 3776160; 609098,
3777965; 616694, 3778076; 616655, 3778063; 616648,
                                                      3775928; 608890, 3775660; 608836, 3775487; 608500,
3778060; 616633, 3778080; 616594, 3778068; 616561,
                                                      3775256; 608394, 3775199; 608289, 3775188; 608153,
3778049; 616539, 3778042; 616512, 3778028; 616497,
                                                      3775175; 608096, 3775158; 608090, 3775158; 607987,
3778013; 616072, 3777941; 616020, 3777575; 616130,
                                                      3775124; 607906, 3775137; 607892, 3775134; 607845,
3777286; 616083, 3777253; 615971, 3777289; 615958,
                                                      3775141; 607699, 3775104; 607290, 3774989; 606898,
3777278; 615911, 3777293; 615725, 3777137; 615691,
                                                      3774968; 606813, 3774965; 606735, 3774983; 606662,
3777108; 615438, 3777061; 615302, 3777105; 615279,
                                                      3774999; 606626, 3775005; 606573, 3775018; 606491,
3777097;\ 615241,\ 3777110;\ 615083,\ 3777051;\ 615083,
                                                      3775084; 606464, 3775105; 606435, 3775124; 606431,
3777034; 614985, 3776996; 614919, 3776958; 614866,
                                                      3775127; 606415, 3775140; 606379, 3775126; 606378,
3776885; 614841, 3776830; 614780, 3776730; 614771,
                                                      3775125; 606374, 3775128; 606370, 3775131; 606354,
3776730; 614767, 3776714; 614717, 3776658; 614669,
                                                      3775145; 606318, 3775130; 606260, 3775108; 606208,
3776604; 614477, 3776285; 614373, 3776124; 614058,
                                                      3775109; 606184, 3775101; 606128, 3775105; 606057,
3775939; 613952, 3776009; 613899, 3776010; 613895,
                                                      3775081; 606024, 3775072; 605980, 3775053; 605799,
3776011; 613891, 3776014; 613862, 3776014; 613825,
                                                      3775065; 605692, 3775065; 605659, 3775043; 605619,
3776018; 613805, 3776018; 613764, 3776022; 613457,
                                                      3775029; 605589, 3775014; 605507, 3774987; 605476,
3776025; 613112, 3776042; 613013, 3776047; 612886,
                                                      3774975; 605428, 3774963; 605345, 3774925; 605194,
3776007; 612815, 3775937; 612764, 3775939; 612755,
                                                      3774913; 605142, 3774910; 605137, 3775111; 605130,
3775941; 612648, 3775946; 612356, 3776176; 612219,
                                                      3775900; 605126, 3776613; 605124, 3776692; 606040,
3776311; 611674, 3776570; 611587, 3776614; 611560,
                                                      3776709; 606020, 3778329; 606001, 3779942; 605986,
                                                      3781556; 605984, 3783166; 605975, 3784859; 605966,
3776619; 611267, 3776671; 611162, 3776683; 611139,
3776683; 611101, 3776688; 611064, 3776687; 610872,
                                                      3786465; 605964, 3786650; 609116, 3786651.
3776729; 610777, 3776778; 610750, 3776793; 610433,
                                                        (55) Map 10 of Units UGM-2, UGM-3, UGM-
3777007; 610402, 3776992; 610372, 3777011; 610270,
                                                      5a. UGM-5b. UGM-6. UGM-7 follows:
```



(56) Unit SRM-NM-1: Los Alamos County, New Mexico. Land bounded by the following UTM Zone 13 NAD 83 coordinates (meters E, meters N): 332470, 3956862; 332377, 3967652; 332984, 3971673; 332987, 3971680; 332234, 3975006; 331521, 3975984; 331738, 3977155; 336368, 3977155;

```
339599, 3975908; 342857, 3976994; 342857, 3977544; 342857, 3977725; 342860, 3983671; 344302, 3983671; 344486, 3983671; 345143, 3983671; 345979, 3984770; 346890, 3985138; 346871, 3984925; 347142, 3985196; 347239, 3985216; 347181, 3984925; 347666, 3984110; 348771, 3983781; 349333, 3983742; 349508, 3984014;
```

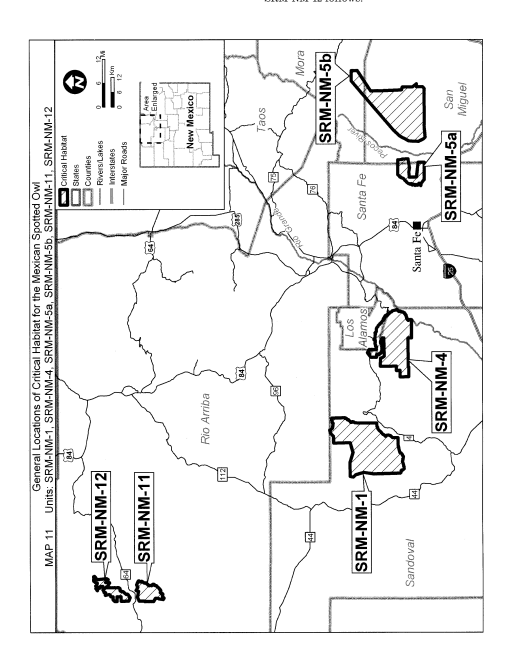
```
350923, 3984460; 351117, 3984246; 351114, 3979140;
                                                     373201, 3963561; 373189, 3963562; 373177, 3963568;
350923, 3978991; 350865, 3978798; 351039, 3978739;
                                                     373146, 3963568; 373104, 3963581; 373085, 3963581;
350807 3978196: 350516 3977964: 350380 3977789:
                                                      373061, 3963587; 373024, 3963624; 373006, 3963637;
                                                      372988, 3963637; 372970, 3963650; 372958, 3963668;
350516, 3977537; 350167, 3977304; 349895, 3976878;
349546 3976626 349527 3976296 349798 3975947:
                                                      372934, 3963686; 372922, 3963686; 372892, 3963705;
                                                      372849, 3963717; 372837, 3963724; 372825, 3963760;
349624, 3975676; 349740, 3975462; 349391, 3974861;
349318, 3973402; 349221, 3967727; 349198, 3966100;
                                                      372826, 3963785; 372802, 3963828; 372771, 3963846;
347990, 3966100; 347735, 3965752; 347223, 3965682;
                                                     372747, 3963853; 372710, 3963828; 372686, 3963823;
346689, 3965148; 346178, 3964428; 345388, 3963754;
                                                      372680, 3963817; 372649, 3963823; 372619, 3963824;
345249 3963196: 344807 3962801: 344784 3962383:
                                                      372594 3963836: 372552 3963848: 372491 3963849:
                                                      372418, 3963886; 372394, 3963904; 372376, 3963947;
345063, 3962151; 345132, 3961477; 344877, 3960594;
344203 3959828: 344180 3957597: 341793 3957642:
                                                      372376 3963990: 372359 3964027: 372359
                                                                                                3964069:
                                                      372335, 3964106; 372317, 3964125; 372293,
339233, 3956921; 339069, 3956381; 338666, 3956018;
                                                                                                3964107:
338071, 3955705; 337946, 3955517; 337320, 3955580;
                                                      372281, 3964119; 372262, 3964114; 372244,
                                                                                                3964120:
337070, 3955830; 336945, 3955705; 336319, 3955892;
                                                      372226, 3964132; 372183, 3964145; 372159,
                                                                                                3964158:
335693, 3955705; 335036, 3955454; 334755, 3955517;
                                                      372153, 3964176; 372111, 3964225; 372106,
                                                                                                3964274:
334567, 3955329; 333847, 3955267; 333347, 3956018;
                                                      372087, 3964287; 372093, 3964311; 372088,
                                                                                                3964336:
333409, 3956331; 333221, 3956550; 332909, 3956518;
                                                      372100, 3964390; 372150, 3964463; 372169,
                                                                                                3964505:
332470, 3956862
                                                      372181, 3964523; 372182, 3964560; 372164, 3964597;
  (57) Unit SRM-NM-4: Los Alamos County,
                                                      372127, 3964640; 372103, 3964635; 372078,
                                                                                                3964635:
New Mexico. Land bounded by the following
                                                      372060, 3964654; 372024, 3964653; 371981, 3964672;
UTM Zone 13 NAD 83 coordinates (meters E,
                                                      371963, 3964673; 371915, 3964686; 371860, 3964692;
meters N): 365544, 3956359; 365743,
                                         3956359:
                                                     371812. 3964729: 371806. 3964729: 371782. 3964754:
366440, 3956359; 366431, 3957872; 366654, 3957870;
                                                     371746, 3964834; 371740, 3964858; 371746,
                                                                                               3964883:
367161, 3957868; 367493, 3957866; 367598, 3957866;
                                                      371747, 3964937; 371753, 3964962; 371772,
                                                                                               3964986
367665, 3957865; 367686, 3957865; 367910, 3957864;
                                                     371778, 3965004; 371803, 3965016; 371858, 3965095;
367911, 3961112; 367911, 3962074; 367911, 3962074;
                                                      371853, 3965125; 371817, 3965156; 371817,
                                                                                               3965199:
367911, 3964273; 370577, 3964156; 370851, 3963335;
                                                      371830, 3965254; 371831, 3965279; 371837,
                                                                                               3965303:
371295, 3962685; 377288, 3962682; 377299, 3963331;
                                                      371825, 3965315; 371800, 3965322; 371794,
                                                                                               3965340:
377248, 3963378; 377223, 3963421; 377168, 3963500;
                                                     371776, 3965364; 371770, 3965402; 371746, 3965438;
377149, 3963536; 377100, 3963602; 377076, 3963675;
                                                      371735, 3965512; 371742, 3965530; 371766,
                                                                                                3965536
377040, 3963705; 376991, 3963735; 376910, 3963850;
                                                     371796, 3965511; 371851, 3965505; 371876,
376868, 3963880; 376801, 3963885; 376770, 3963855;
                                                      371858, 3965572; 371871, 3965584; 371853,
                                                                                                3965608:
376734, 3963830; 376710, 3963830; 376685, 3963842;
                                                      371846, 3965633; 371817, 3965700; 371812, 3965774;
376607, 3963829; 376527, 3963853; 376490, 3963889;
                                                      371032, 3965788; 370954, 3965789; 370931,
376466, 3963931; 376423, 3963985; 376399, 3963985;
                                                      371002, 3968120; 372451, 3969464; 373493,
376313, 3964032; 376295, 3964051; 376246, 3964062;
                                                      373453, 3965805; 373483, 3965818; 373489, 3965818;
376198, 3964062; 376161, 3964056; 376131, 3964068;
                                                      373544, 3965868; 373563, 3965868; 373575, 3965867;
376094, 3964097; 375996, 3964066; 375942, 3964054;
                                                      373599, 3965909; 373611, 3965909; 373624, 3965921;
375876, 3964047; 375772, 3964016; 375742, 3964028;
                                                      373636, 3965921; 373685, 3965939; 373698,
375680, 3964076; 375650, 3964082; 375632, 3964058;
                                                      373740, 3965951; 373764, 3965944; 373801, 3965943;
375632, 3964015; 375645, 3963966; 375645, 3963924;
                                                      373825, 3965931; 373843, 3965906; 373886,
375619, 3963893; 375619, 3963891; 375577, 3963875;
                                                      373892, 3965863; 373922, 3965832; 373940, 3965826;
375540, 3963839; 375527, 3963820; 375503, 3963759;
                                                      373970, 3965807; 374013, 3965795; 374031,
375490, 3963741; 375472, 3963735; 375466, 3963729;
                                                      374043, 3965788; 374061, 3965788; 374080,
                                                                                                3965775:
375447, 3963730; 375434, 3963718; 375416, 3963718;
                                                      374099, 3965776; 374243, 3965726; 374268,
                                                      374286, 3965719; 374304, 3965719; 374323,
375379, 3963693; 375355, 3963688; 375294, 3963657;
375257, 3963658; 375221, 3963652; 375055, 3963599;
                                                      374329, 3965736; 374347, 3965743; 374366,
375024, 3963575; 374933, 3963533; 374909, 3963533;
                                                      374373, 3965773; 374410, 3965840; 374422,
374896, 3963551; 374823, 3963552; 374805, 3963559;
                                                      374429, 3965876; 374453, 3965907; 374459,
374787, 3963570; 374726, 3963596; 374708, 3963596;
                                                      374484, 3965949; 374490, 3965961; 374527,
374684, 3963609; 374678, 3963628; 374660, 3963640;
                                                      374528, 3966016; 374539, 3966040; 374558, 3966053;
374635, 3963664; 374586, 3963665; 374556, 3963653;
                                                      374565, 3966065; 374614, 3966100; 374626,
                                                                                                3966100:
374543, 3963653; 374513, 3963635; 374464, 3963593;
                                                      374651, 3966119; 374676, 3966131; 374712,
374446, 3963586; 374421, 3963562; 374384, 3963557;
                                                      374810, 3966135; 374834, 3966129; 374858, 3966135;
374347, 3963545; 374292, 3963545; 374189, 3963571;
                                                      374889, 3966135; 374913, 3966141; 374938,
374171, 3963589; 374147, 3963596; 374129, 3963614;
                                                      374986, 3966152; 375041, 3966164; 375060, 3966176;
374105, 3963627; 374068, 3963621; 374056, 3963627;
                                                     375097, 3966212; 375127, 3966218; 375140, 3966230;
374032, 3963621; 374013, 3963621; 373957, 3963603;
                                                      375213, 3966248; 375225, 3966260; 375317, 3966290;
373939, 3963591; 373930, 3963591; 373915, 3963592;
                                                     375335, 3966308; 375354, 3966313; 375372, 3966325;
373903, 3963604; 373817, 3963605; 373793, 3963611;
                                                      375427, 3966343; 375458, 3966367; 375452, 3966367;
373775 3963611: 373757 3963630: 373726 3963618:
                                                      375470 3966385: 375476 3966385: 375495 3966397:
373696, 3963624; 373665, 3963606; 373634, 3963600;
                                                      375507, 3966397; 375520, 3966409; 375550, 3966421;
                                                     375569, 3966421; 375587, 3966427; 375636, 3966420;
373585, 3963570; 373573, 3963558; 373511, 3963534;
373475 3963535: 373456 3963529: 373432 3963510:
                                                      375648, 3966408; 375653, 3966376; 375794, 3966296;
373408, 3963499; 373383, 3963499; 373340, 3963517;
                                                     375843, 3966272; 375904, 3966248; 375953, 3966237;
373304, 3963524; 373243, 3963549; 373225, 3963549;
                                                     376014, 3966249; 376068, 3966280; 376165, 3966317;
```

```
385768, 3955117; 385746, 3954987; 385694, 3954765;
376226 3966324: 376342 3966264: 376397 3966259:
376476, 3966265; 376616, 3966303; 376732, 3966292;
                                                      385673, 3954716; 385650, 3954677; 385594, 3954582;
376750 3966316: 376756 3966346: 376755 3966395:
                                                      385564 3954484 385509 3954393 385391 3954283
376742, 3966444; 376736, 3966492; 376718, 3966547;
                                                      385300, 3954211; 385239, 3954204; 385095, 3954153;
                                                      385035, 3954049; 385015, 3954013; 384993, 3953975;
376717, 3966590; 376742, 3966620; 376747, 3966657;
376746, 3966742; 376802, 3966779; 376826, 3966773;
                                                      384938, 3953880; 384826, 3953833; 384679, 3953770;
376790, 3966706; 376790, 3966663; 376796, 3966621;
                                                      384610, 3953707; 384607, 3953704; 384487, 3953593;
376866, 3966511; 376913, 3966446; 376944, 3966415;
                                                      384433 3953568: 384239 3953531: 384106 3953484:
376992, 3966404; 377053, 3966398; 377120, 3966386;
                                                      383973, 3953426; 383960, 3953424; 383895, 3953429;
                                                      383798 3953419: 383635 3953402: 383470 3953316
377479 3966347: 377863 3966320: 377997 3966303:
378131, 3966280; 378325, 3966257; 378490, 3966216;
                                                      383366, 3953222; 383318, 3953179; 383199, 3953071;
378582 3966162: 378648 3966114: 378691 3966102:
                                                      383129 3953029: 382958 3952849: 382940 3952793:
                                                      382973, 3952650; 383020, 3952591; 383154, 3952520;
378705, 3966109; 378744, 3966099; 378792, 3966123;
                                                      383211, 3952422; 383205, 3952393; 383137, 3952326;
378823. 3966154: 378841. 3966197: 378865. 3966239:
378919, 3966288; 378980, 3966325; 379006, 3966318;
                                                      383113, 3952314; 383070, 3952246; 383048, 3952142;
379055, 3966288; 379123, 3966215; 379178, 3966076;
                                                      383057, 3952101; 383072, 3952027; 383147, 3951917;
379209, 3966009; 379246, 3965955; 379277, 3965925;
                                                      383195, 3951810; 383194, 3951756; 383154, 3951629;
                                                      383123, 3951516; 383102, 3951487; 383080, 3951472;
379362, 3965901; 379428, 3965829; 379447, 3965787;
379484, 3965750; 379533, 3965726; 379582, 3965715;
                                                      383072, 3951460; 377149, 3951547; 377170, 3953006;
379605, 3965718; 379634, 3965711; 379683, 3965718;
                                                      367602, 3953009; 367534, 3952838; 364286, 3952872;
379756, 3965718; 379877, 3965732; 380085, 3965733;
                                                      364286, 3956359; 365544, 3956359.
380163, 3965740; 380182, 3965741; 380293, 3965715;
                                                       (58) Unit SRM-NM-5a: San Miguel and
380440, 3965655; 380501, 3965626; 380580, 3965608;
                                                      Santa Fe Counties, New Mexico. Land bound-
                                                      ed by the following UTM Zone 13 NAD 83 co-
380635, 3965584; 380650, 3965580; 380690, 3965567;
380775, 3965488; 380812, 3965446; 380886, 3965337;
                                                      ordinates (meters E, meters N):
380928, 3965295; 381009, 3965192; 381057, 3965168;
                                                      3945781; 429412, 3945784; 429238, 3946106; 428916,
381106, 3965120; 381301, 3964988; 381405, 3964910;
                                                      3946330; 428693, 3946578; 428296, 3946925; 427800,
381527, 3964844; 381570, 3964801; 381607, 3964735;
                                                      3947073; 427478, 3947197; 427924, 3947445; 428222,
381644, 3964656; 381681, 3964589; 381706, 3964529;
                                                      3947718; 428246, 3947941; 427949, 3948090; 427651,
381748, 3964451; 381828, 3964348; 382041, 3964241;
                                                      3948313; 427602, 3948586; 427676, 3948784; 427825,
382096, 3964217; 382133, 3964181; 382158, 3964120;
                                                      3949082; 427825, 3949131; 427552, 3949503; 427850,
382190, 3963902; 382208, 3963859; 382245, 3963811;
                                                      3949851; 427949, 3950173; 427949, 3950396; 427676,
382281, 3963781; 382337, 3963757; 382440, 3963697;
                                                      3950619; 427880, 3950750; 428023, 3950842; 428147,
382495, 3963637; 382562, 3963577; 382685, 3963444;
                                                      3951066; 428098, 3951289; 427998, 3951462; 427998,
382801, 3963330; 382905, 3963215; 382954, 3963155;
                                                      3951586; 428147, 3951884; 428172, 3952107; 428494,
383071, 3963040; 383150, 3962974; 383205, 3962920;
                                                      3952628; 428817, 3953024; 428891, 3953049; 428910,
                                                      3953079; 428923, 3953082; 429028, 3953184; 429092,
383266, 3962908; 383321, 3962872; 383412, 3962843;
383463, 3962840; 383465, 3962839; 383500, 3962837;
                                                      3953360; 429164, 3953471; 429412, 3953793; 429486,
                                                      3953768; 429858, 3954165; 430081, 3954711; 430106,
383631, 3962802; 383716, 3962772; 383784, 3962743;
383839, 3962688; 383900, 3962652; 383991, 3962562;
                                                      3954934; 430255, 3955256; 430404, 3955281; 430453,
                                                      3955702; 430875, 3956049; 431197, 3956471; 432486,
384114, 3962472; 384168, 3962424; 384315, 3962316;
384412, 3962256; 384492, 3962184; 384657, 3962070;
                                                      3956471; 436107, 3956471; 436107, 3954711; 436330,
384718, 3962040; 384724, 3962015; 384681, 3962003;
                                                      3954661; 436355, 3952256; 435941, 3952173; 435543,
384615, 3961990; 384573, 3961953; 384555, 3961929;
                                                      3952094; 433379, 3951661; 432015, 3952008; 430255,
384585, 3961807; 384610, 3961735; 384629, 3961662;
                                                      3951760; 430404, 3948809; 431346, 3948735; 435189,
384653, 3961608; 384703, 3961553; 384764, 3961511;
                                                      3948140; 435214, 3945735; 430014, 3945779; 429762,
384825, 3961366; 384874, 3961263; 384923, 3961227;
                                                      3945781; 442047, 3948043; 442087, 3948796; 442149,
                                                      3949980; 442210, 3951135; 442254, 3951970; 442990,
385027, 3961179; 385045, 3961119; 385150, 3960919;
385217, 3960737; 385248, 3960695; 385273, 3960653;
                                                      3953600; 443126, 3953901; 443356, 3954410; 443936,
385346, 3960544; 385389, 3960471; 385487, 3960357;
                                                      3955695; 445901, 3958234; 454877, 3967593; 455280,
385597, 3960297; 385652, 3960181; 385720, 3960054;
                                                      3968012; 455633, 3968381; 456036, 3968801; 456808,
385824, 3959818; 385868, 3959679; 385887, 3959575;
                                                      3969606; 457992, 3970840; 458393, 3971258; 461971,
385881, 3959533; 385881, 3959472; 385906, 3959412;
                                                      3974988; 462092, 3975114; 465514, 3975111; 465511,
386046, 3959297; 386095, 3959249; 386096, 3959189;
                                                      3972697; 462697, 3970445; 460398, 3968604; 459995,
386088, 3959151; 386094, 3959151; 386141, 3959149;
                                                      3968282; 459610, 3967974; 459591, 3967959; 458765,
386141, 3959148; 386147, 3959147; 386208, 3959145;
                                                      3967297; 458810, 3967297; 458810, 3965524; 458810,
386278, 3958686; 386393, 3957934; 386478, 3957743;
                                                      3964775; 458810, 3964209; 458835, 3963231; 459041,
                                                      3955129; 459047, 3955129; 459073, 3954733; 459681,
386503, 3957453; 386554, 3957465; 386556, 3957449;
386617, 3957464; 386556, 3957266; 386525, 3957212;
                                                      3954680; 459997, 3954469; 459997, 3950378; 461080,
386350, 3957041; 386317, 3956993; 386244, 3956948;
                                                      3948794; 460077, 3948768; 460077, 3946287; 459515,
386215, 3956931; 386148, 3956826; 386107, 3956762;
                                                      3945647; 459493, 3945647; 459107, 3945647; 456760,
386092 3956738: 386075 3956712: 385995 3956586:
                                                      3945647: 456626, 3945647: 451001, 3945647: 450808.
385954, 3956442; 385937, 3956318; 385924, 3956157;
                                                      3945647; 450650, 3945647; 450540, 3945647; 449752,
385929, 3955955; 385931, 3955857; 385932, 3955855;
                                                      3945647; 448966, 3945647; 447557, 3945647; 447557.
385926, 3955754; 385930, 3955622; 385920, 3955588;
                                                      3945759; 446751, 3945664; 446150, 3945593; 444174,
385892, 3955484; 385854, 3955420; 385815, 3955357;
                                                      3945360: 443434, 3945272; 443145, 3945695; 443115,
385783, 3955302; 385774, 3955242; 385759, 3955142;
                                                      3945740; 442872, 3946095; 442862, 3946119; 442742,
```

```
3946399; 442687, 3946527; 442335, 3947351; 442046,
                                                     297882 4058824: 297870 4058784: 297848 4058754:
3948026; 442047, 3948043.
                                                      297842, 4058704; 297817, 4058674; 297803, 4058614;
  (59) Unit SRM-NM-5b: Mora and San
                                                      297797, 4058564; 297777, 4058514; 297779, 4058454;
                                                      297803, 4058404; 297864, 4058334; 297930, 4058274;
Miguel Counties, New Mexico, Land bounded
by the following UTM Zone 13 NAD 83 coordi-
                                                      297964, 4058244; 298109, 4058144; 298178, 4058074;
nates (meters E. meters N): 442047, 3948043;
                                                      298212, 4058024; 298236, 4058004; 298242, 4057964;
442087, 3948796; 442149, 3949980; 442210, 3951135;
                                                      298244, 4057554; 298228, 4057504; 298093, 4057324;
442254, 3951970; 442990, 3953600; 443126, 3953901;
                                                      298095 4057274: 298073 4057224: 298051 4057204:
443356, 3954410; 443936, 3955695; 445901, 3958234;
                                                      298015, 4057184; 297995, 4057174; 297944, 4057184;
454877, 3967593; 455280, 3968012; 455633, 3968381;
                                                      297880, 4057194; 297830, 4057184; 297801, 4057154;
456036, 3968801; 456808, 3969606; 457992, 3970840;
                                                      297789, 4057124; 297789, 4056934; 297787, 4056774;
458393, 3971258; 461971, 3974988; 462092, 3975114;
                                                      297789, 4056694; 297759, 4056534; 297733, 4056484;
465514, 3975111; 465511, 3972697; 462697, 3970445;
                                                      297703, 4056454; 297540, 4056384; 297503, 4056364;
                                                      297469, 4056344; 297453, 4056284; 297435, 4056244;
460398, 3968604; 459995, 3968282; 459610, 3967974;
459591, 3967959; 458765, 3967297; 458810, 3967297;
                                                      297393, 4056224; 297346, 4056184; 297314, 4056144;
458810, 3965524; 458810, 3964775; 458810, 3964209;
                                                      297290, 4056084; 297288, 4056034; 297274, 4055974;
458835, 3963231; 459041, 3955129; 459047, 3955129;
                                                      297232, 4055914; 297181, 4055854; 297143, 4055814;
459073, 3954733; 459681, 3954680; 459997, 3954469;
                                                      297115, 4055784; 297109, 4055734; 297075, 4055674;
459997, 3950378; 461080, 3948794; 460077, 3948768;
                                                      296990, 4055614; 296924, 4055564; 296861, 4055534;
460077, 3946287; 459515, 3945647; 459493, 3945647;
                                                      296811, 4055514; 296769, 4055484; 296747, 4055454;
459107, 3945647; 456760, 3945647; 456626, 3945647;
                                                      296734, 4055404; 296730, 4055354; 296702, 4055294;
451001, 3945647; 450808, 3945647; 450650, 3945647;
                                                      296668, 4055254; 296642, 4055214; 296618, 4055174;
450540, 3945647; 449752, 3945647; 448966, 3945647;
                                                      296592, 4055164; 296557, 4055184; 296515, 4055204;
447557, 3945647; 447557, 3945759; 446751, 3945664;
                                                      296479, 4055214; 296445, 4055204; 296433, 4055144;
446150, 3945593; 444174, 3945360; 443434, 3945272;
                                                      296412, 4055064; 296378, 4055004; 296352, 4054964;
443145, 3945695; 443115, 3945740; 442872, 3946095;
                                                      296302, 4054924; 296259, 4054884; 296197, 4054864;
442862, 3946119; 442742, 3946399; 442687, 3946527;
                                                      296159, 4054864; 296108, 4054854; 296074, 4054844;
442335, 3947351; 442046, 3948026; 442047, 3948043.
                                                      296016, 4054824; 295980, 4054814; 295939, 4054824;
  (60) Unit SRM-NM-11: Rio Arriba County,
                                                      295892, 4054835; 295865, 4054844; 295837, 4054894;
New Mexico. Land bounded by the following
                                                      295790, 4054914; 295718, 4054954; 295521, 4055014;
UTM Zone 13 NAD 83 coordinates (meters E,
                                                      295464, 4055024; 295422, 4055024; 295394, 4055014;
meters N): 293286, 4054867; 293354, 4055394;
                                                      295350, 4054914; 295138, 4054554; 295122, 4054534;
293500, 4055741; 293665, 4056134; 293665, 4056144;
                                                      295128, 4054464; 295144, 4054424; 295142, 4054284;
                                                      295148, 4054274; 295132, 4054224; 295110, 4054184;
293657, 4056537; 293646, 4057064; 293290, 4057284;
292622, 4057764; 292692, 4061164; 292657, 4061306;
                                                      295086, 4054144; 295032, 4054114; 295017, 4054074;
292742, 4061310; 292845, 4061314; 292911, 4063617;
                                                      294989, 4054024; 294957, 4053984; 294917, 4053954;
                                                      294868, 4053964; 294836, 4053984; 294770, 4054044;
294206, 4064305; 295372, 4063985; 295549, 4063918;
296077, 4063770; 296334, 4064825; 297385, 4064090;
                                                      294703, 4054064; 294643, 4054134; 294611, 4054164;
298205, 4064575; 299470, 4063803; 299436, 4063486;
                                                      294560, 4054204; 294506, 4054224; 294438, 4054214;
299395, 4063357; 299333, 4063275; 299269, 4063255;
                                                      294367, 4054184; 294325, 4054084; 294281, 4054054;
299200, 4063195; 299172, 4063185; 299136, 4063145;
                                                      294238, 4054054; 294173, 4054067; 294138, 4054074;
299120, 4063115; 299116, 4063045; 299134, 4062965;
                                                      294055, 4054114; 293987, 4054134; 293957, 4054154;
299118, 4062854; 299082, 4062765; 299074, 4062705;
                                                      293916, 4054184; 293900, 4053974; 293888, 4053904;
299088, 4062655; 299124, 4062625; 299227, 4062584;
                                                      293842, 4053794; 293822, 4053774; 293800, 4053734;
299253, 4062555; 299277, 4062525; 299321, 4062494;
                                                      293804, 4053704; 293745, 4053594; 293721, 4053574;
299335, 4062465; 299329, 4062434; 299298, 4062405;
                                                      293671, 4053554; 293639, 4053534; 293620, 4053548;
299259, 4062368; 299245, 4062354; 299176, 4062304;
                                                      293157, 4053874; 293286, 4054867; 293001, 4070471;
299170, 4062254; 299140, 4062214; 299128, 4062174;
                                                      293002, 4070955; 293002, 4070965; 293030, 4070964;
                                                      294388, 4070936; 294459, 4070935; 294520, 4072545;
299094, 4062094; 299080, 4062004; 299092, 4061964;
299094, 4061924; 299061, 4061894; 299065, 4061894;
                                                      294443, 4072546; 294319, 4072549; 293002,
299047, 4061864; 299021, 4061824; 298999, 4061794;
                                                      293017, 4073505; 293186, 4073715; 293258, 4073885;
298919, 4061744; 298888, 4061734; 298830, 4061654;
                                                      293365, 4074013; 293596, 4074185; 294548, 4074155;
298818, 4061614; 298806, 4061564; 298784, 4061514;
                                                      294553, 4074282; 294562, 4074487; 294586, 4075115;
298747, 4061484; 298768, 4061454; 298770, 4061394;
                                                      294824, 4075195; 295142, 4075295; 295198, 4075435;
298755, 4061314; 298723, 4061234; 298691, 4061184;
                                                      295198, 4075555; 295352, 4075675; 295060, 4077255;
298665, 4061114; 298653, 4061054; 298651, 4060974;
                                                      295150, 4077252; 295196, 4077250; 295981, 4077225;
298671, 4060924; 298721, 4060834; 298755, 4060784;
                                                      295991, 4077795; 296391, 4077865; 296473, 4077965;
298784, 4060714; 298747, 4060654; 298727, 4060604;
                                                      296611, 4078092; 296841, 4078225; 296923, 4078215;
298671, 4060544; 298592, 4060504; 298590, 4060424;
                                                      297092, 4077915; 297174, 4077865; 297379, 4078015;
298572, 4060394; 298514, 4060394; 298421, 4060394;
                                                      297517, 4078065; 297563, 4078135; 297624, 4078155;
                                                      297809, 4078155; 298013, 4078245; 297947, 4078335;
298343, 4060354; 298323, 4060304; 298309, 4060224;
                                                      297921, 4078465; 297978, 4078725; 297962, 4078915;
298256 4060094: 298208 4059994: 298186 4059954:
                                                      298044, 4079285; 297978, 4079375; 297875, 4079425;
298138, 4059914; 298059, 4059894; 297987, 4059834;
297978, 4059714; 297958, 4059674; 297819, 4059524;
                                                      297819, 4079415; 297717, 4079355; 297594, 4079373;
                                                      297512, 4079515; 297481, 4079595; 297496, 4079675;
297799 4059434: 297826 4059394: 297866 4059274:
297862, 4059184; 297868, 4059064; 297868, 4059004;
                                                     297440, 4079735; 297440, 4079795; 297537, 4079875;
297880, 4058954; 297894, 4058904; 297892, 4058864;
                                                     297558, 4080105; 297589, 4080145; 297773, 4080345;
```

```
297379, 4080545; 297225, 4080565; 297123, 4080515;
                                                      295352, 4075675; 295060, 4077255; 295150, 4077252;
                                                      295196, 4077250; 295981, 4077225; 295991, 4077795;
297051, 4080465; 296903, 4080535; 296811, 4080545;
                                                      296391, 4077865; 296473, 4077965; 296611, 4078092;
296759 4080475 296683 4080485 296718 4080625
296785, 4080675; 296882, 4080695; 296969, 4080772;
                                                      296841, 4078225; 296923, 4078215; 297092, 4077915;
                                                      297174, 4077865; 297379, 4078015; 297517, 4078065;
297036, 4080845; 297220, 4080925; 297338, 4081115;
297425, 4081125; 297614, 4080955; 297717, 4080935;
                                                      297563, 4078135; 297624, 4078155; 297809, 4078155;
297788, 4080875; 297850, 4080755; 297952, 4080685;
                                                      298013, 4078245; 297947, 4078335; 297921, 4078465;
298013, 4080715; 298101, 4080875; 298177, 4080935;
                                                      297978, 4078725; 297962, 4078915; 298044, 4079285;
298213, 4081025; 298234, 4081185; 298377, 4080935;
                                                      297978, 4079375; 297875, 4079425; 297819, 4079415;
                                                      297717, 4079355; 297594, 4079373; 297512, 4079515;
298438 4080785: 298531 4080695: 298817 4080561:
                                                      297481, 4079595; 297496, 4079675; 297440, 4079735;
298837, 4080552; 298989, 4080527; 299193, 4080493;
                                                      297440, 4079795; 297537, 4079875; 297558, 4080105;
299219 4080578: 299284 4080748: 299360 4080962:
                                                      297589, 4080145; 297773, 4080345; 297379, 4080545;
299381, 4081051; 299458, 4081306; 299478, 4081408;
                                                      297225, 4080565; 297123, 4080515; 297051, 4080465;
299567, 4081578; 299672, 4081647; 299769, 4081792;
299818, 4081930; 299875, 4081966; 300008, 4081979;
                                                      296903, 4080535; 296811, 4080545; 296759, 4080475;
300162, 4081966; 300271, 4081938; 300417, 4081918;
                                                      296683, 4080485; 296718, 4080625; 296785, 4080675;
300680, 4081902; 300855, 4081906; 300968, 4081922;
                                                      296882, 4080695; 296969, 4080772; 297036, 4080845;
301061, 4081946; 301158, 4081962; 301219, 4081958;
                                                      297220, 4080925; 297338, 4081115; 297425, 4081125;
301263, 4081918; 301300, 4081784; 301348, 4081687;
                                                      297614, 4080955; 297717, 4080935; 297788, 4080875;
301373, 4081606; 301381, 4081545; 301336, 4081505;
                                                      297850, 4080755; 297952, 4080685; 298013, 4080715;
301259, 4081452; 301239, 4081412; 301199, 4081327;
                                                      298101, 4080875; 298177, 4080935; 298213, 4081025;
301162, 4081234; 301081, 4081181; 300984, 4081144;
                                                      298234, 4081185; 298377, 4080935; 298438, 4080785;
300842, 4081055; 300709, 4081015; 300494, 4080942;
                                                      298531, 4080695; 298817, 4080561; 298837, 4080552;
300421, 4080752; 300385, 4080561; 300373, 4080298;
                                                      298989, 4080527; 299193, 4080493; 299219, 4080578;
300361, 4080205; 300320, 4079934; 300304, 4079892;
                                                      299284, 4080748; 299360, 4080962; 299381, 4081051;
                                                      299458, 4081306; 299478, 4081408; 299567, 4081578;
300318, 4079702; 300343, 4079365; 300363, 4079135;
300368, 4079019; 300378, 4078725; 300389, 4078515;
                                                      299672, 4081647; 299769, 4081792; 299818, 4081930;
300404, 4078272; 300404, 4078265; 300455, 4077515;
                                                      299875, 4081966; 300008, 4081979; 300162, 4081966;
300496, 4076735; 300199, 4076025; 300133, 4076035;
                                                      300271, 4081938; 300417, 4081918; 300680, 4081902;
300066, 4076115; 299974, 4076245; 300000, 4076335;
                                                      300855, 4081906; 300968, 4081922; 301061, 4081946;
299974, 4076425; 299979, 4076535; 299948, 4076685;
                                                      301158, 4081962; 301219, 4081958; 301263, 4081918;
299867, 4076785; 299754, 4076815; 299641, 4076805;
                                                      301300, 4081784; 301348, 4081687; 301373, 4081606;
299483, 4076875; 299375, 4077005; 299201, 4077105;
                                                      301381, 4081545; 301336, 4081505; 301259, 4081452;
299165, 4075535; 298976, 4075525; 298945, 4075835;
                                                      301239, 4081412; 301199, 4081327; 301162, 4081234;
298827, 4075845; 298761, 4075805; 298561, 4075875;
                                                      301081, 4081181; 300984, 4081144; 300842, 4081055;
298490, 4075945; 298372, 4076035; 298285, 4076075;
                                                      300709, 4081015; 300494, 4080942; 300421, 4080752;
                                                      300385, 4080561; 300373, 4080298; 300361, 4080205;
298234, 4076045; 298090, 4076235; 297921, 4076465;
297752, 4076655; 297717, 4076705; 297763, 4076765;
                                                      300320, 4079934; 300304, 4079892; 300318, 4079702;
297855, 4076795; 297839, 4076825; 297742, 4076835;
                                                      300343, 4079365; 300363, 4079135; 300368, 4079019;
297650, 4076805; 297583, 4076775; 297534, 4074906;
                                                      300378, 4078725; 300389, 4078515; 300404, 4078272;
297522, 4073965; 297476, 4072375; 297475, 4071899;
                                                      300404, 4078265; 300455, 4077515; 300496, 4076735;
297358, 4071705; 297200, 4071325; 297072, 4071345;
                                                      300199, 4076025; 300133, 4076035; 300066, 4076115;
296990, 4071365; 296862, 4071255; 296759, 4071235;
                                                      299974, 4076245; 300000, 4076335; 299974, 4076425;
296462, 4071305; 296365, 4071175; 296319, 4071045;
                                                      299979, 4076535; 299948, 4076685; 299867, 4076785;
296288, 4070915; 296212, 4070855; 296227, 4070695;
                                                      299754, 4076815; 299641, 4076805; 299483, 4076875;
296194, 4070559; 296155, 4070475; 296206, 4070335;
                                                      299375, 4077005; 299201, 4077105; 299165, 4075535;
                                                      298976, 4075525; 298945, 4075835; 298827,
296094, 4070025; 295997, 4069915; 295899, 4069725;
295751, 4069585; 295695, 4069535; 295602, 4069455;
                                                      298761, 4075805; 298561, 4075875; 298490, 4075945;
295587, 4069315; 295510, 4069235; 295428, 4069155;
                                                      298372, 4076035; 298285, 4076075; 298234, 4076045;
                                                      298090, 4076235; 297921, 4076465; 297752,
295331, 4068975; 295172, 4068805; 295183, 4068695;
295234, 4068435; 295259, 4068255; 295224, 4068145;
                                                      297717, 4076705; 297763, 4076765; 297855,
295178, 4068065; 295060, 4068035; 294947, 4067985;
                                                      297839, 4076825; 297742, 4076835; 297650, 4076805;
294819, 4067875; 294712, 4067735; 294589, 4067635;
                                                      297583, 4076775; 297534, 4074906; 297522, 4073965;
294394, 4067535; 294318, 4067485; 294246, 4067405;
                                                      297476, 4072375; 297475, 4071899; 297358, 4071705;
294169, 4067385; 294123, 4067335; 294123, 4067285;
                                                      297200, 4071325; 297072, 4071345; 296990, 4071365;
292994, 4067845; 293001, 4070471.
                                                      296862, 4071255; 296759, 4071235; 296462, 4071305;
  (61) Unit SRM-M-12: Rio Arriba County,
                                                      296365, 4071175; 296319, 4071045; 296288, 4070915;
                                                      296212, 4070855; 296227, 4070695; 296194, 4070559;
New Mexico, Land bounded by the following
                                                      296155, 4070475; 296206, 4070335; 296094, 4070025;
UTM Zone 13 NAD 83 coordinates (meters E.
meters N): 293001, 4070471; 293002, 4070955;
                                                      295997, 4069915; 295899, 4069725; 295751, 4069585;
293002, 4070965; 293030, 4070964; 294388, 4070936;
                                                      295695, 4069535; 295602, 4069455; 295587, 4069315;
294459 4070935: 294520 4072545: 294443 4072546:
                                                      295510 4069235: 295428 4069155: 295331 4068975:
294319, 4072549; 293002, 4072575; 293017, 4073505;
                                                      295172, 4068805; 295183, 4068695; 295234, 4068435;
293186, 4073715; 293258, 4073885; 293365, 4074013;
                                                      295259, 4068255; 295224, 4068145; 295178, 4068065;
                                                      295060, 4068035; 294947, 4067985; 294819, 4067875;
293596, 4074185; 294548, 4074155; 294553, 4074282;
294562, 4074487; 294586, 4075115; 294824, 4075195;
                                                      294712, 4067735; 294589, 4067635; 294394, 4067535;
295142, 4075295; 295198, 4075435; 295198, 4075555;
                                                      294318, 4067485; 294246, 4067405; 294169, 4067385;
```

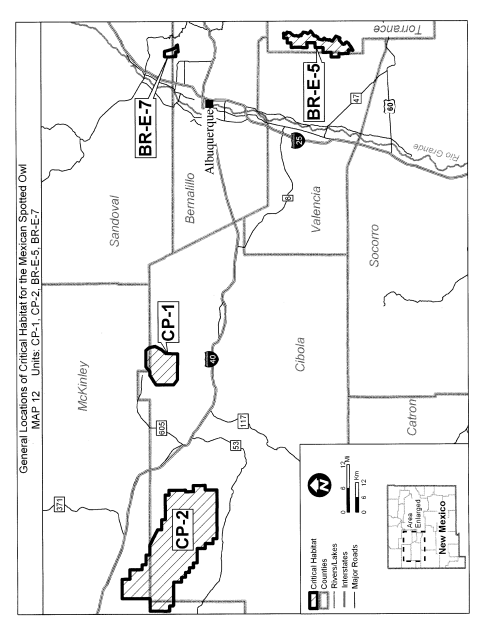
(62) Map 11 of Units SRM-NM-1, SRM-NM-4, SRM-NM-5a, SRM-NM-5b, SRM-NM-11; SRM-NM-12 follows:



3897794; 368053, 3897539; 368004, 3897405; 368114,

```
3897247; 368284, 3896968; 368478, 3896762; 368575,
  (63) Unit BR-E-5: Torrance and Valencia
Counties, New Mexico. Land bounded by the
                                                     3896616; 368648, 3896543; 368806, 3896604; 368952,
following UTM Zone 13 NAD 83 coordinates
                                                     3896555; 369170, 3896106; 366899, 3895790; 366912,
(meters E, meters N): 365092, 3826902; 365104,
                                                     3896798; 365296, 3896798; 365255, 3899876; 365333,
3830621; 364040, 3830655; 364108, 3833842; 365648,
                                                     3901401; 366204, 3901372.
3833814; 365637, 3837038; 367301, 3837063; 367288,
                                                       (65) Unit CP-1: Cibola and McKinley Coun-
3838668; 367329, 3840270; 368968, 3840327; 368945,
                                                     ties, New Mexico. Land bounded by the fol-
3841760; 368943, 3841895; 368982, 3843548; 367367,
                                                     lowing UTM Zone 13 NAD 83 coordinates
3843526; 367414, 3845206; 367506, 3846267; 367555,
                                                     (meters E, meters N): 257710, 3908619; 258624,
3846882; 367569, 3847970; 367535, 3849980; 369061
                                                     3909297; 259586, 3910011; 260940, 3909954; 261659,
3850005; 369077, 3851589; 370691, 3851544; 370719,
                                                     3910684; 262023, 3911055; 262494, 3911533; 264135,
3852985; 371641, 3852995; 372280, 3853055; 372309,
                                                     3911471; 265781, 3911397; 266891, 3911379; 267926,
3852956; 372141, 3852490; 372032, 3852348; 371962,
                                                     3911379; 268775, 3910140; 269201, 3907724; 269215,
3852208; 371940, 3852105; 371940, 3852013; 371961,
                                                     3907640; 268906, 3906837; 268238, 3905400; 268032,
3851950; 372049, 3851887; 372640, 3851614; 372501,
                                                     3904988; 267780, 3904660; 266721, 3903316; 266628,
3851317; 372485, 3850823; 372397, 3850303; 372070,
                                                     3901980; 266536, 3900123; 266484, 3898564; 266382,
3849846; 371902, 3849624; 371462, 3849003; 371412,
                                                     3898567; 264206, 3898622; 261112, 3898761; 257848,
3848438; 371416, 3848206; 371426, 3847687; 371152,
                                                     3898823; 257218, 3899426; 256165, 3900480; 256327,
3846958; 371244, 3846656; 371542, 3846388; 371341,
                                                     3907593; 257710, 3908619.
3845808; 371881, 3845730; 372047, 3845257; 372146,
                                                       (66) Unit CP-2: Cibola and McKinley Coun-
3845217; 372518, 3845068; 372508, 3844973; 372464,
                                                     ties, New Mexico. Land bounded by the fol-
3844540; 372392, 3843807; 371986, 3843199; 372188,
                                                     lowing UTM Zone 12 NAD 83 coordinates
                                                     (meters E, meters N): 726998, 3906694; 726911,
3842757; 372506, 3842356; 372570, 3842178; 372867,
3842008; 372589, 3841698; 372346, 3841455; 371902,
                                                     3909898; 731063, 3910002; 730973, 3913262; 730751,
3841112; 371563, 3840877; 371232, 3840613; 371307,
                                                     3921334; 731342, 3921350; 732751, 3921388; 737145,
3840592; 371324, 3840538; 371290, 3840378; 371215,
                                                     3921506; 737148, 3921441; 737225, 3919846; 737226,
3840248; 371156, 3840202; 371144, 3840102; 371181,
                                                     3919838; 737259, 3918276; 740333, 3918370; 740399,
3840001; 371226, 3839896; 371223, 3839812; 371118,
                                                     3918372; 740458, 3915088; 740460, 3914972; 740570,
3839716; 371039, 3839678; 371035, 3839620; 370930,
                                                     3913460; 742172, 3913474; 742230, 3911903; 745430,
3839574; 370903, 3839522; 370859, 3839465; 370859,
                                                     3911976; 745460, 3910404; 747652, 3910490; 748576,
                                                     3910523: 748678, 3910526: 748764, 3910476: 749504,
3839419; 370913, 3839360; 370859, 3839238; 370775,
3839129; 370140, 3838801; 369786, 3837009; 370314,
                                                     3910041; 750809, 3909273; 753720, 3907560; 753922,
3836745; 370389, 3836527; 370234, 3836175; 369819.
                                                     3907458; 753982, 3905829; 755219, 3905810; 757296,
3835701; 369878, 3835165; 369710, 3834729; 369843,
                                                     3905891; 757392, 3904339; 758950, 3904452; 765480,
3834252; 369504, 3833744; 369371, 3833220; 370955,
                                                     3904700; 765500, 3903108; 767113, 3903172; 767270,
3831822;\ 370374,\ 3830153;\ 370346,\ 3830136;\ 370323,
                                                     3898131; 767363, 3896432; 766841, 3896396; 766959,
3830139; 370291, 3830159; 370246, 3830187; 370217.
                                                     3893255; 768974, 3893386; 769027, 3891476; 769049,
3830203; 370193, 3830219; 370156, 3830243; 370136,
                                                     3890953; 769080, 3889881; 769145, 3888500; 769145,
3830255; 370107, 3830263; 370066, 3830291; 370034,
                                                     3888489; 769146, 3888483; 769069, 3888481; 767640,
3830311; 370005, 3830323; 369944, 3830359; 369903,
                                                     3888449; 767632, 3886846; 767730, 3883642; 765599,
3830371; 369870, 3830379; 369818, 3830395; 369789.
                                                     3883590; 764393, 3883561; 762898, 3883524; 760445,
3830403; 369724, 3830411; 369667, 3830411; 369577,
                                                     3883514; 756446, 3883371; 754895, 3883283; 754756,
3830403; 369550, 3830397; 369523, 3830382; 369555
                                                     3883283: 753199, 3883280: 751598, 3883246: 751530,
3830274; 369430, 3830151; 369203, 3829930; 368507,
                                                     3884885; 749909, 3884844; 749866, 3886412; 749866,
3829251; 368227, 3828832; 368357, 3828186; 368868,
                                                     3886421; 749840, 3888024; 749766, 3888022; 748236,
3827901; 368968, 3827361; 368570, 3826724; 367979,
                                                     3887984; 748173, 3889268; 748100, 3891183; 748099,
3826368; 367611, 3825959; 366127, 3824968; 366290,
                                                     3891206; 743346, 3891104; 743293, 3892693; 741724,
3826824; 366208, 3826826; 365092, 3826850; 365092,
                                                     3892613; 741681, 3894270; 740090, 3894245; 740046,
3826902
                                                     3895835; 739889, 3895830; 738485, 3895779; 738407,
  (64) Unit BR-E-7: Bernalillo and Sandoval
                                                     3897391; 736802, 3897356; 736718, 3900565; 736645,
                                                     3900564; 735093, 3900547; 729089, 3900399; 728833,
Counties, New Mexico. Land bounded by the
following UTM Zone 13 NAD 83 coordinates
                                                     3900607; 728803, 3901969; 727157, 3901993; 727116,
                                                     3902592; 727068, 3903457; 727040, 3905130; 726998,
(meters E, meters N): 366204, 3901372; 366800,
3901352; 367154, 3901340; 367154, 3901335; 367799,
3898134; 367810, 3898134; 367834, 3897988; 367956,
                                                       (67) Map 12 of Units CP-1, CP-2, BR-E-5,
```

BR-E-7 follows:



```
(68) Unit BR-E-1a: Lincoln County, New Mexico. Land bounded by the UTM Zone 13 NAD 83 coordinates (meters E, meters N): 430686, 3708626; 431084, 3706530; 431935, 3705982; NAD 83 coordinates (meters E, meters N): 432170, 3705831; 422318, 3705736; 433047, 3705268; 421217, 3707734; 421218, 3707742; 421502, 3707741; 43216, 3704605; 434691, 3703870; 435491, 3703800; 424285, 3713961; 430651, 3714016; 430746, 3714017; 430726, 3712198; 430708, 3710612; 430704, 3710176; 435425, 3696707; 435313, 3696042; 435246, 3695644;
```

```
3652026: 432748, 3652023: 432817, 3652023: 433195,
435178 3695242: 435042 3694433: 434984 3694088:
435336, 3693260; 435240, 3693258; 433943, 3693235;
                                                      3652019; 433573, 3652015; 433950, 3652011; 434353,
433213 3692065: 432946 3691638: 434314 3689306:
                                                      3652007: 434362, 3652007: 434394, 3652007: 434465
434236, 3688917; 434155, 3688506; 433774, 3686592;
                                                      3652003: 434773, 3651988: 435002, 3651977: 435155.
433883, 3685734; 433914, 3685485; 433934, 3685333;
                                                      3651969; 435184, 3651967; 435273, 3651963; 435596,
433931, 3685333; 433909, 3685333; 433858, 3685332;
                                                      3651961: 435905, 3651959: 435958, 3651959: 436396,
433515, 3685331; 433490, 3685331; 433123, 3685329;
                                                      3651957; 436630, 3651955; 436749, 3651955; 436760,
432716, 3685332; 432694, 3685331; 432363, 3685334;
                                                      3651955: 436797, 3651956: 437030, 3651963: 437197.
432365, 3685713; 432365, 3685723; 432365, 3685727;
                                                      3651968: 437572, 3651978: 437581, 3651978: 437599.
432367 3686101: 432367 3686112: 432368 3686130:
                                                      3651978: 437853, 3651976: 438002, 3651975: 438385
432369, 3686497; 432369, 3686508; 432369, 3686530;
                                                      3651972; 438404, 3651972; 438807, 3651969; 438819.
432369 3686892: 432369 3686930: 432371 3687288:
                                                      3651969: 439195, 3651969: 439575, 3651968: 439960.
432372, 3687685; 432372, 3687733; 432374, 3688082;
                                                      3651967; 439990, 3651967; 440344, 3651966; 440739,
432376, 3688478; 432376, 3688488; 432376, 3688536;
                                                      3651966; 440792, 3651966; 441133, 3651965; 441198,
432377, 3688875; 432378, 3688938; 432380, 3689272;
                                                      3651965; 441383, 3651964; 441528, 3651966; 441596,
432379, 3689282; 432379, 3689339; 432377, 3689665;
                                                      3651967; 441922, 3651971; 442266, 3651976; 442312,
432376, 3689741; 432374, 3690058; 432376, 3690143;
                                                      3651977; 442399, 3651978; 442516, 3651980; 442673,
                                                      3651981; 442703, 3651982; 442934, 3651984; 443080,
432378, 3690454; 432381, 3690850; 432382, 3690946;
432385, 3691245; 432385, 3691347; 432388, 3691641;
                                                      3651984; 443094, 3651985; 443204, 3651985; 443713,
432388, 3691749; 432386, 3692020; 432385, 3692150;
                                                      3651989; 443875, 3651990; 444011, 3651990; 444266,
432384, 3692399; 432384, 3692547; 432383, 3692776;
                                                      3651991; 444523, 3651990; 444652, 3651989; 444814,
432383, 3692788; 432382, 3692948; 432381, 3693153;
                                                      3651989; 445040, 3651987; 445365, 3651987; 445399,
432381, 3693165; 432374, 3693350; 432367, 3693561;
                                                      3651987; 445619, 3651988; 445816, 3651990; 445924,
432352, 3693970; 432345, 3694153; 432338, 3694379;
                                                      3651991: 446099, 3651990: 446203, 3651997: 446423,
432322, 3694833; 432296, 3694834; 432272, 3694834;
                                                      3652013; 446591, 3652024; 446670, 3652030; 446896,
432272, 3694843; 431457, 3694853; 430668, 3694864;
                                                      3652016; 446983, 3652011; 447054, 3652006; 447227,
430508, 3694862; 430335, 3694864; 429935, 3694867;
                                                      3652004; 447298, 3652003; 447376, 3652002; 447700,
427535, 3694867; 424064, 3694856; 421154, 3694846;
                                                      3651997; 447769, 3651996; 447970, 3651993; 448032,
421180, 3701181; 421180, 3701211; 421205, 3707058;
                                                      3651992; 448102, 3651991; 448162, 3651990; 448395,
421217, 3707734.
                                                      3651987; 448503, 3651989; 448572, 3651991; 448837,
  (69) Unit BR-E-1b: Otero County, New Mex-
                                                      3651997; 448903, 3651998; 448982, 3652000; 449304,
ico. Land bounded by the following UTM
                                                      3652007; 449391, 3652009; 449488, 3652011; 449642,
Zone 13 NAD 83 coordinates (meters E, me-
                                                      3652011; 449704, 3652011; 449801, 3652011; 449912,
ters N): 420347, 3624678; 420351, 3625457; 420358,
                                                      3652011; 449995, 3652011; 450106, 3652012; 450193,
                                                      3652012; 450386, 3652012; 450447, 3652012; 450509,
3627047; 420377, 3631118; 421849, 3631278; 424004,
3631996; 422644, 3635288; 422676, 3635395; 422799,
                                                      3652013; 450586, 3652013; 450912, 3652015; 450978,
3635806; 423134, 3636927; 423191, 3640003; 424590.
                                                      3652016; 451252, 3652017; 451266, 3652017; 451370,
3641374; 426437, 3642428; 426353, 3643870; 426272,
                                                      3652014; 451648, 3652005; 451760, 3652002; 452055,
3644321; 426211, 3644663; 425861, 3646614; 426011,
                                                      3651993; 452075, 3651992; 452128, 3651991; 452150,
3647089; 426051, 3647217; 426120, 3647437;
                                                      3651991; 452503, 3651990; 452541, 3651990; 452859,
3647593; 425571, 3647621; 424858, 3647860; 424458,
                                                      3651989; 452931, 3651989; 453293, 3651988; 453326,
3647994; 424392, 3648016; 424534, 3649266; 426125,
                                                      3651988; 453491, 3651984; 453662, 3651980; 453695,
3649675; 426319, 3649996; 426549, 3650374; 426754,
                                                      3651979; 453721, 3651978; 454018, 3651963; 454116,
3650712: 426483 3650720: 426088 3650733:
                                           422586
                                                      3651962; 454465, 3651955; 454511, 3651955; 455019,
3650844; 423157, 3651582;
                         423415, 3652001;
                                           423517
                                                      3651946; 455269, 3651941; 455297, 3651940; 455691,
3651999; 423618, 3651998; 423746, 3651997;
                                           423827
                                                      3651932: 456046, 3651924: 456072, 3651923: 456084,
3651996; 423920, 3651999; 424149, 3652010; 424323,
                                                      3651923; 456192, 3651921; 456463, 3651915; 456841,
                                                      3651907; 456875, 3651907; 456978, 3651905; 457219,
3652014; 424551, 3652023; 424564, 3652023; 424685
3652021; 424726, 3652020; 424851, 3652018;
                                                      3651890; 457292, 3651886; 457597, 3651868; 457680,
                                           424948
                                                      3651863; 457987, 3651847; 458393, 3651846; 458483,
3652016: 425022, 3652014: 425025, 3652014:
                                           425034.
3652014; 425129, 3652012; 425344, 3652008;
                                           425491
                                                      3651845; 458791, 3651845; 459138, 3651844; 459188,
3652005; 425533, 3652004; 425739, 3652000;
                                           425936.
                                                      3651844; 459287, 3651844; 459379, 3651844; 459518,
3651996; 426136, 3651992; 426297, 3651989;
                                           426340.
                                                      3651844; 459563, 3651813; 459730, 3651672; 460094,
3651988; 426597, 3651983; 426744, 3651980; 426863,
                                                      3651365; 460138, 3651337; 460169, 3651318; 460535,
3651978; 426932, 3651978; 427103, 3651979; 427148,
                                                      3651089; 460557, 3651075; 460740, 3650960; 461119,
3651979; 427331, 3651979; 427373, 3651979;
                                                      3650723; 461119, 3650723; 459609, 3649441; 459240,
                                           427552
3651980; 427729, 3651980; 427909, 3651979; 427955,
                                                      3647154; 459237, 3647130; 458926, 3647102; 457556,
3651980; 428124, 3651980; 428210, 3651979; 428359,
                                                      3646977; 457193, 3645012; 454367, 3640329; 452558,
3651982; 428556, 3651984; 428715, 3651987;
                                           428762,
                                                      3642470; 449861, 3643871; 449023, 3642558; 449022,
3651988; 428900, 3651990; 429166, 3651991; 429307,
                                                      3642557; 449019, 3642558; 448782, 3642648; 448583,
3651991: 429521, 3651992: 429568, 3651992: 429970.
                                                      3642724; 447170, 3643264; 444792, 3643613; 443987,
3651994: 430101. 3651995: 430223. 3651995: 430327.
                                                      3643731: 443969 3643734: 443987 3643724: 448799
3651996; 430371, 3651996; 430498, 3651996; 430530,
                                                      3641188: 450021, 3640545: 449207, 3640242: 449146.
3651996; 430713, 3652002; 430773, 3652004; 430894,
                                                      3638218: 448756, 3636982: 446471, 3636778: 445354,
                                                      3635851; 444826, 3635412; 444298, 3634973; 443636,
3652008: 431133, 3652015: 431176, 3652016: 431283,
3652020; 431578, 3652029; 431667, 3652031; 431844,
                                                      3634423; 443607, 3634142; 443480, 3632913; 443473,
3652030; 431943, 3652030; 432067, 3652029; 432464,
                                                      3632842; 443613, 3632916; 444301, 3633278; 444446,
```

#### 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

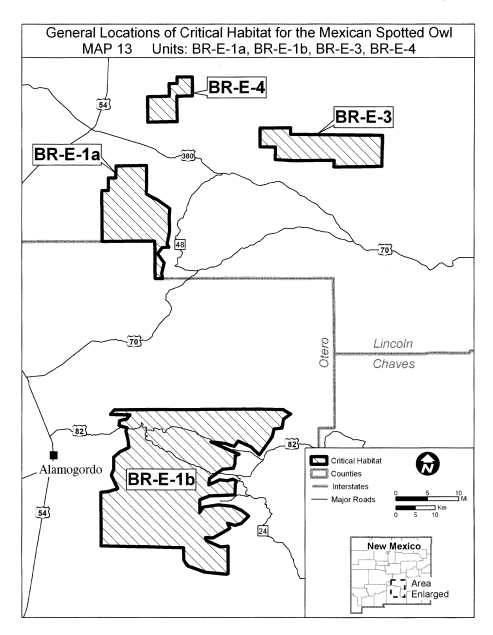
```
3633354; 445499, 3633908; 445846, 3634090; 447466,
3633862; 448600, 3634218; 449420, 3633791; 449345,
3633498; 449173, 3632825; 449148, 3632725; 449121,
3630673; 449116, 3630280; 449108, 3630279; 445489,
3630118; 445102, 3630100; 444696, 3630082; 444291,
3630064; 443722, 3630039; 442670, 3629584; 442268,
3629411; 441527, 3629091; 441522, 3627961; 441513,
3626299; 441511, 3625841; 441750, 3626293; 441833,
3626449; 442232, 3627202; 443060, 3627342; 444688,
3627618; 445460, 3627749; 447103, 3627559; 447506.
3627512;\ 448685,\ 3627376;\ 450055,\ 3626560;\ 450353,
3626383; 450710, 3626171; 451180, 3625700; 451328,
3625551; 452005, 3624873; 450861, 3623527; 450817,
3623476; 450520, 3623126; 450036, 3622936; 450010.
3622927; 449098, 3622570; 447449, 3623123; 447940,
3621820; 447766, 3621702; 447077, 3621234; 446957,
3621153; 446675, 3620961; 445801, 3620369; 445477, 3620149; 445226, 3619979; 445073, 3619875; 444391,
3619412; 442673, 3619494; 442920, 3618708; 445907, 3617142; 447532, 3617318; 447524, 3610340; 447189,
3610190; 442506, 3610745; 438770, 3612398; 438442,
3613037; 438333, 3613248; 438022, 3613853; 438007,
3616991; 436406, 3617042; 432389, 3617171; 431593,
3617196;\ 426527,\ 3617359;\ 423407,\ 3617458;\ 420313,
3617557; 420347, 3624678.
```

(70) Unit BR-E-3: Lincoln County, New Mexico. Land bounded by the following UTM

```
Zone 13 NAD 83 coordinates (meters E, meters N): 458082, 3715738; 458133, 3717758; 458143, 3718162; 458153, 3718548; 454858, 3718599; 454879, 3723379; 461397, 3723404; 461368, 3721736; 463332, 3721704; 463734, 3721698; 464539, 3721685; 465343, 3721673; 480804, 3721427; 480845, 3721426; 480836, 3721005; 480811, 3719802; 480756, 3717201; 480689, 3713590; 480680, 3713589; 480679, 3713534; 480673, 3713533; 475012, 3713490; 473732, 3713480; 470505, 3713455; 470598, 3715104; 461964, 3715113; 458433, 3715321; 458072, 3715343; 458082, 3715738.
```

(71) Unit BR-E-4: Lincoln County, New Mexico. Land bounded by the following UTM Zone 13 NAD 83 coordinates (meters E, meters N): 433180, 3731474; 435703, 3731516; 435695, 3732608; 435680, 3734741; 437360, 3734761; 437365, 3736365; 438907, 3736364; 439317, 3736364; 440529, 3736363; 440593, 3736363; 440591, 3735930; 440577, 3731560; 440576, 3732690; 440572, 3731908; 440570, 3731533; 437280, 3731525; 437285, 3730251; 437286, 3729853; 437304, 3725086; 436850, 3725080; 436449, 3725074; 432413, 3725015; 431082, 3724995; 431083, 3725065.

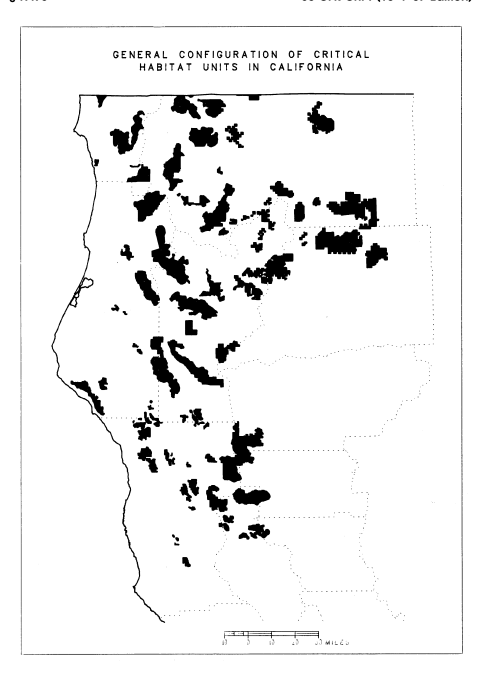
(72) Map 13 of Units BR-E-1a, BR-E-1b, BR-E-3, BR-E-4 follows:

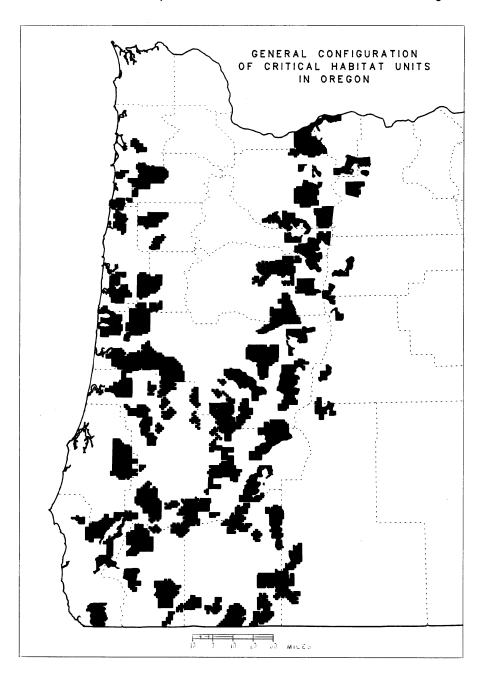


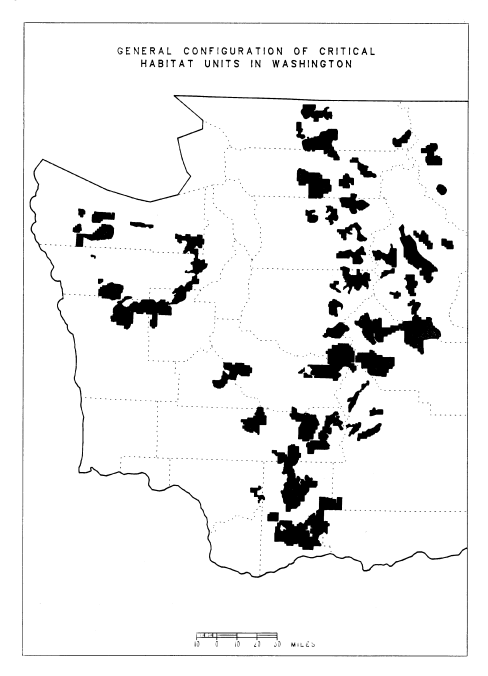
NORTHERN SPOTTED OWL (Strix occidentalis

For the States of California, Oregon, and Washington, critical habitat units under Federal jurisdiction are depicted on maps

maintained on file at the U.S. Fish and Wildlife Service, Fish and Wildlife Enhancement, 911 Northeast 11th Avenue, Portland, Oregon 97232–4181 (503/231–6131). Copies of these maps are available upon request at the requester's expense.







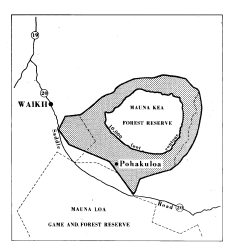
Primary constituent elements: forested lands that are used or potentially used by the

northern spotted owl for nesting, roosting, foraging, or dispersing.

PALILA (Psittirostra bailleui)

Hawaii. An area of land, water, and airspace on the island of Hawaii, Hawaii County, with the following components: (1) The State of Hawaii Mauna Kea Forest Reserve, except (a) that portion above the 10,000 foot contour line, (b) that portion south of the Saddle Road (State Highway 20), (c) lands owned by the United States in the Pohakuloa Training Area north of the Saddle Road (State Highway 20) established by Executive Order 1719 (Parcel 6, State of Hawaii Tax Map Key 4-4-16, Third Division). (d) that portion (Parcel 10, Kaohe IV, State of Hawaii Tax Map Key 4-4-16, Third Division) lying north of the Saddle Road (State Highway 20) and south of the Power Line Road; (2) that portion of the State of Hawaii Kaohe Game Management Area (Parcel 4, State of Hawaii Tax Map Key 4-4-15, Third Division) to the north and east of the Saddle Road (State Highway 20); (3) that portion of the Upper Waikii Paddock (Parcel 2, State of Hawaii Tax Map Key 4-4-15, Third Division) northeast of the Saddle Road (State Highway 20); (4) that portion of the lands of Humuula between Puu Kahinahina and Kole lying southeast of the Mauna Kea Forest Reserve fence (portions of Parcels 2, 3, and 7, State of Hawaii Tax Map Key 3-8-1, Third Division) which are included in the State conservation district.

NOTE: Map follows:



PIPING PLOVER ( $Charadrius\ melodus$ )—GREAT LAKES BREEDING POPULATION

1. Critical habitat units are depicted for St. Louis County, Minnesota; Douglas, Ashland, Marinette, and Manitowoc Counties, Wisconsin; Lake County, Illinois; Porter County, Indiana; Erie and Lake Counties, Ohio; Erie County, Pennsylvania; Oswego and Jefferson Counties, New York; and

Alger, Schoolcraft, Luce, Mackinac, Chippewa, Iosco, Presque Isle, Cheboygan, Emmet, Charlevoix, Leelanau, Benzie, Mason, and Muskegon Counties, Michigan, on the maps below.

2. i. The primary constituent elements required to sustain the Great Lakes breeding population of the piping plover are found on Great Lakes islands and mainland shorelines that support open, sparsely vegetated sandy habitats, such as sand spits or sand beaches. that are associated with wide, unforested systems of dunes and inter-dune wetlands. In order for habitat to be physically and biologically suitable for piping ployers, it must have a total shoreline length of at least 0.2 km (0.12 mi) of gently sloping, sparsely vegetated (less than 50 percent herbaceous and low woody cover) sand beach with a total beach area of at least 2 hectares (ha) (5 acres (ac)) and a low level of disturbance from human activities and from domestic animals. As the nesting season progresses, the level of disturbance tolerated by piping ployers increases. A lower level of disturbance is required at the beginning of the nesting period during nest site selection, egg laying, and incubation. Beach activities that may be associated with a high level of disturbance include, but are not limited to, walking pets off leash, loud noise, driving ATVs, or significantly increased human presence. The level of disturbance is relative to the proximity to the nest, intensity, and frequency of these and other similar activities.

ii. Appropriately sized sites must also have areas of at least 50 meters (m) (164 feet (ft)) in length where the beach width is more than 7 m (23 ft), there is protective cover for nests and chicks, and the distance to the treeline (from the normal high water line to where the forest begins) is more than 50 m (164 ft). Beach width is defined as the distance from the normal high water line to the foredune (a low barrier dune ridge immediately inland from the beach) edge, or to the sand/vegetation boundary in areas where the foredune is absent. The beach width may be narrower than 7 m (23 ft) if appropriate sand and cobble areas of at least 7 m (23 ft) exist between the dune and the treeline. Protective cover for nests and chicks consists of small patches of herbaceous vegetation, cobble (stones larger than 1 cm (0.4 inches (in)) diameter), gravel (stones smaller than 1 cm (0.4 in) diameter), or debris such as driftwood, wrack, root masses, or dead shrubs.

iii. The dynamic ecological processes that create and maintain piping plover habitat are also important primary constituent elements. These geologically dynamic lakeside regions are controlled by processes of erosion, accretion, plant succession, and lakelevel fluctuations. The integrity of the habitat components depends upon regular sediment transport processes, as well as episodic,

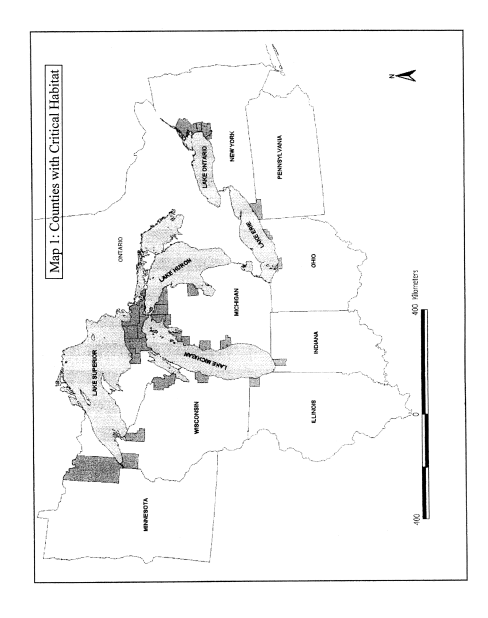
## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

high-magnitude storm events. By their nature, Great Lakes shorelines are in a constant state of change; habitat features may disappear, or be created nearby. The critical habitat boundaries reflect these natural processes and the dynamic character of Great Lakes shorelines.

3. Critical habitat does not include existing features and structures, such as buildings, marinas, paved areas, boat ramps, piers, bridges, lighthouses, and similar structures not containing one or more of the primary constituent elements.

NOTE: Maps follows:



Map of Units MN/WI-1, WI-1, WI-2, and WI-3

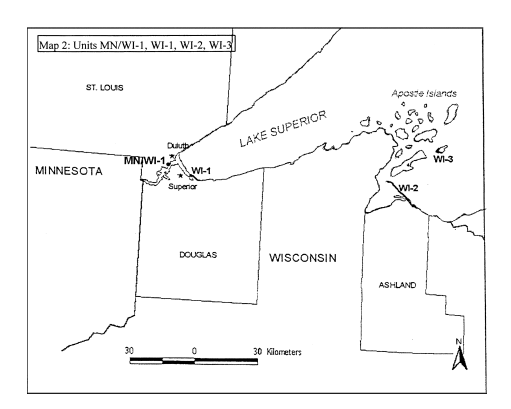
MN/WI-1: St Louis County, Minnesota. From USGS 1:24,000 quadrangle map West Duluth, Minnesota (1953, photorevised 1969). Lands 500 m (1640 feet) inland from normal high water line on Interstate Island in T49N R14W S10

WI-1: Douglas County, Wisconsin. From USGS 1:24,000 quadrangle maps Parkland, Wisconsin (1954, photorevised 1975) and Superior, Wisconsin (1954, photorevised 1983). Lands 500 meters (1640 feet) inland from normal high water line from the mouth of Dutchman Creek west-northwestward along the Lake Superior shoreline to the breakwall forming the Superior Front Channel opening to Lake Superior at the Douglas and St. Louis County line.

WI-2: Ashland County, Wisconsin. From USGS 1:24,000 quadrangle maps Cedar, Wisconsin (1964, photorevised 1975); Chequamegon Point, Wisconsin (1964, photorevised 1975); and Long Island, Wisconsin (1964). Lands 500 meters (1640 feet) inland from normal high water line from the southern boundary of T48N R3W, section 1 northwestward along the Lake Superior shoreline to Chequamegon Point Light.

WI-3: Ashland County, Wisconsin. From USGS 1:24,000 quadrangle map Michigan Island, Wisconsin (1963). Lands 500 meters (1640 feet) inland from normal high water line on Michigan Island within T51N R1W sections 28. 20. and 21.

NOTE: Map follows:



Map of Units WI-4 and WI-5

WI-4: Marinette County, Wisconsin. From USGS 1:24,000 quadrangle map Marinette East, Wisconsin (1963, photorevised 1969). Lands 500 m (1640 ft) inland from normal high water line from the end of Leonard Street at Red Arrow Park in T30N R24E sec-

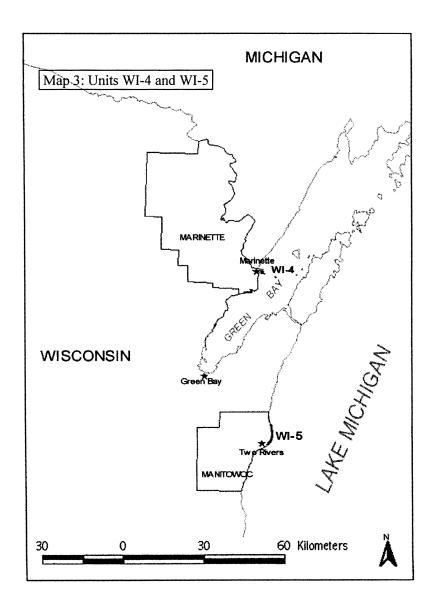
tion 9 south-southeastward to the south end of Seagull Bar including nearshore sand bars.

WI-5: Manitowoc County, Wisconsin. From USGS 1:24,000 quadrangle map Two Rivers, Wisconsin (1978). Lands 500 m (1640 ft) inland from normal high water line from the southwest property boundary of Point Beach State Forest near Neshotah Park in the city of

Twin Rivers (T20N R25E section 31) northwestward along the Lake Michigan

shoreline to the south boundary of section 9, T20N R25E, at Rawley Point.

NOTE: Map follows:



Map of Units IL-1 and IN-1

IL-1: Lake County, Illinois. From USGS 1:24,000 quadrangle maps Zion, Illinois (1993) and Waukegan, Illinois (1993). Lands 500 m (1640 ft) inland from normal high water line

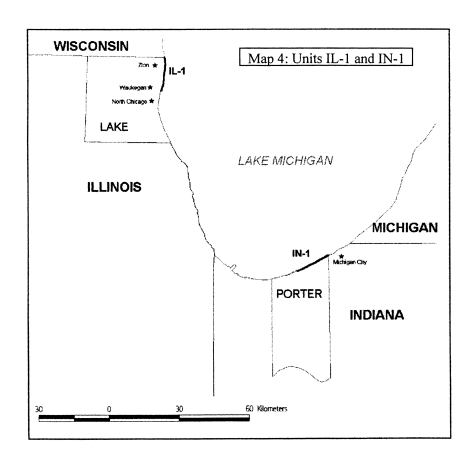
from 17th Street and the Lake Michigan shoreline in Illinois Beach State Park T46N R12E section 14 (Zion, Ill. quad) southward along the Lake Michigan shoreline (excluding the portion of Lake Michigan shoreline from dividing line of T46N R12E sections 23

and 26 to 500 m (1,640 ft) south of the Illinois Beach State Park Lodge and Conference Center) to the Waukegan Beach breakwall at North Beach Park T45N R12E section 22 (Waukegan quad).

IN-1: Porter County, Indiana. From USGS 1:24,000 quadrangle maps Ogden Dunes, Indiana (1991) and Dune Acres, Indiana (1991).

Lands 500 m (1640 ft) inland from normal high water line from the western boundary of the Cowels Bog/Dune Acres Unit, (located east of the Port of Indiana and the NIPSCO Baily Generating Station) east-northeastward along the Indiana Dunes State Park to Kemil Road at Beverly Shores.

NOTE: Map follows:



Map of Units MI-1 through MI-23

MI-1: Chippewa, Luce, and Alger Counties, Michigan. From USGS 1:24,000 quadrangle maps Whitefish Point, Michigan (1951); Vermilion, Michigan (1951); Betsy Lake North, Michigan (1968); Muskallonge Lake East, Michigan (1968); Muskallonge Lake West, Michigan (1968); and Grand Marais, Michigan (1968). Lands 500 m (1640 ft) inland from normal high water line within the junction of the southern boundary of T50N R5W section 6 (Whitefish Point quad) and including the shore of Lake Superior following the

shoreline northeast to Whitefish Point, then following the Lake Superior shoreline westward around the point(Vermilion SE, Vermilion quads), crossing the Luce County line and continuing westward (Betsy Lake North, Betsy Lake Northwest) across the Alger County line (Grand Marais East) to Lonesome Point and the East Bay of the Sucker River (Grand Marais quad) and following the shoreline along the inner bay of Grand Marais Harbor past Carpenter Creek and ending at the shoreline north of the east end of the private road originating at the junction of Highway 58, Morris Road, and

Veteran Road. The unit then continues from the breakwall north of the harbor, along the Lake Superior shoreline of Grand Marais near the former Coast Guard station (Grand Marais quad) westward along the Lake Superior shoreline to the Pictured Rocks National Lakeshore property boundary in T49N R14W section 1.

MI-2: Mackinac County, Michigan. From USGS 1:24,000 quadrangle map Pointe Aux Chenes, Michigan (1964, photorevised 1975). Lands 500 m (1640 ft) inland from normal high water line from the mouth of the Pointe Aux Chenes river following the Lake Michigan shoreline northwestward to the Hiawatha National Forest property boundary at the junction of T41N R5W sections 23 and 26.

MI-3: Schoolcraft and Mackinac Counties, Michigan. From USGS 1:24,000 quadrangle map Hughes Point, Michigan (1972). Lands 500 m (1640 ft) inland from normal high water line from the westernmost breakwall at the Port Inland Gaging Station following the Lake Michigan shoreline eastward along Hughes Point to the mouth of Swan Creek.

MI-4: Emmet County, Michigan. From USGS 1:24,000 quadrangle maps Big Stone Bay, Michigan (1964, photoinspected 1975); Waugoshance Island, Michigan (provisonal 1982); Bliss, Michigan (1982); Cross Village, Michigan (1982). Lands 500 m (1640 ft) inland from normal high water line from the junction of the northeast corner of T39N R5W section 28 (Big Stone Bay quad) and Lake Michigan shoreline westward along the shoreline around and including Temperance and Waugoshance islands and any nearshore sandbars (Waugoshance Island quad), along the southern side of Waugoshance Point following the shoreline southeastward to Big Sucker Creek, continuing southward and southwestward along Sturgeon Bay Point (Bliss quad) and continuing southward along the Lake Michigan shoreline to the southwest boundary of T37N R6W section 5.

MI-5: Emmet County, Michigan. From USGS 1:24,000 quadrangle map Forest Beach, Michigan. Lands 500 m (1640 ft) inland from normal high water line from the junction of Lake Michigan shoreline and the northwest boundary of T36N R6W section 30 south-southeastward along Lake Michigan shoreline to the junction of the shoreline and the southeast corner of T35N R6W section 9.

MI-6: Emmet County, Michigan. From USGS 1:24,000 quadrangle map Harbor Springs, Michigan. Lands 500 m (1640 ft) inland from normal high water line from the mouth of Tannery Creek north along Lake Michigan shoreline of Little Traverse Bay crossing the northern property boundary of Petoskey State Park to include the shoreline of Mononaqua Beach within T35N R5W sections 22 and 21.

MI-7: Charlevoix County, Michigan. From USGS 1:24,000 quadrangle maps Ironton, Michigan (1983) and Charlevoix, Michigan

(1983). Lands 500 m (1640 ft) inland from normal high water line within T34N R8W section  $^{14}\,$ 

MI-8: Charlevoix County, Michigan. From USGS 1:24,000 quadrangle map Charlevoix, Michigan (1983). Lands 500 m (1640 ft) inland from normal high water line from the junction of the line separating T34N R8W section 31 and T33N R8W section 6 with the Lake Michigan shore then extends southwestward along the shoreline and including Fisherman's Island to the Fisherman's Island State Park property boundary at the end of Lakeshore Drive where it meets the line between T33N R9W sections 12 and 1.

MI-9: Charlevoix County, Michigan. From USGS 1:24,000 quadrangle maps Garden Island West, Michigan (1980) and Beaver Island North (1986). Lands 500 m (1640 ft) inland from normal high water line from Indian Point (Garden Island West quad) T39N R10W section 20 southward along the west Lake Michigan shoreline of Beaver Island including Donegal Bay and McCauley Point and ending at the junction of the dividing line of T39 N R10W and T38N R10W and the Lake Michigan shoreline (Beaver Island North quad)

MI-10: Charlevoix County, Michigan. From USGS 1:24,000 quadrangle map Beaver Island North (1986). Lands 500 m (1640 ft) inland from normal high water line from the junction of Lake Michigan and the northwest corner of T38N R11W section 25 southward along the Lake Michigan shoreline to the junction of the Lake Michigan shoreline and the dividing line between T39N and T38N R11W

MI-11: Charlevoix County, Michigan. From USGS 1:24,000 quadrangle map High Island(1986). Lands 500 m (1640 ft) inland from normal high water line within T39N R11W sections 27 and 32 and T38N R11W section 5.

MI-12: Leelanau County, Michigan. From USGS 1:24,000 quadrangle maps Northport, Michigan (provisional 1983)and Northport NW, Michigan (provisional 1983). Lands 500 m (1640 ft) inland from normal high water line from the intersection of the Lake Michigan shoreline and the line between T32N R11W section 12 and T32N R10W section 7-excluding lands covered by the Magic Carpet Woods Association HCP, approximately 2,600 feet of frontage on Cathead Bay within the east half of the southwest quarter and the west half of the southeast quarter of Section 14, T32N. R11W in Leelanau Township—then following the shoreline southwestward and past Cathead Point in T32N R11W section 15 (Northport quad) southwestward along the Lake Michigan shoreline to the intersection of the shoreline with the southern boundary of T32N R11W section 16 north of Christmas Cove (Northport NW quad).

MI-13: Leelanau County, Michigan. From USGS 1:24,000 quadrangle map South Fox Island (provisional 1986). Lands 500 m (1640 ft)

inland from normal high water line within T34N R13W sections 15, 16, and 21 and T35R13W section 30.

MI-14: Leelanau County, Michigan. From USGS 1:24,000 quadrangle map North Manitou Island (provisional 1983). Lands 500 m (1640 ft) inland from normal high water line within T31N R14W sections 22, 23, 27 and 28 on North Manitou Island.

MI-15: Leelanau County, Michigan. From USGS 1:24,000 quadrangle maps Glen Arbor, Michigan (1983); Glen Haven, Michigan (1983); and Empire, Michigan (1983). Lands 500 m (1640 ft) inland from normal high water line from Crystal Run in T29N R14W section 14 (Glen Arbor quad) south-southwestward and westward along the Lake Michigan shoreline, then west-northwestward to Sleeping Bear Point (Glen Haven quad) and southwestward and south to the southern Sleeping Bear Dunes National Lakeshore property boundary in T28N R15W section 13 (Empire quad).

MI-16: Benzie County, Michigan. From USGS 1:24,000 quadrangle maps Empire, Michigan (1983); Beulah, Michigan (provisional 1983); and Frankfort, Michigan (1983). Lands 500 m (1640 ft) inland from normal high water line from Esch Road in T27N R15W section 1 (Empire quad) south-southwestward along the shoreline of Lake Michigan at Platte Bay (Beulah quad), then westward along the shoreline of Lake Michigan to Platte River Point (Frankfort quad) continuing west-southwestward to the Sleeping Bear Dunes National Lakeshore property boundary Sutter Road in at R16Wsection 26. Continuing from the junction of Lake Michigan shoreline and Point Betsie Natural Area property boundary in T27N R16W section 33 southward along the Lake Michigan shoreline to include all shoreline within T26N16W section 4.

MI-17: Mason County, Michigan. From USGS 1:24,000 quadrangle maps Manistee NW, Michigan (provisional 1923) and Hamlin Lake, Michigan (1982). Lands 500 m (1640 ft) inland from normal high water line from the mouth of Cooper Creek T20N R18W section 13 (Manistee NW quad) south-southwestward following the Lake Michigan shoreline along Big Sable Point (Hamlin Lake quad) to the mouth of the Big Sable River T19N R18W section 19.

MI-18: Muskegon County, Michigan. From USGS 1:24,000 quadrangle map Muskegon West (1972, photoinspected 1980) and Dalton (1983). Lands 500 m (1640 ft) inland from normal high water line from the north

breakwall of the canal joining Muskegon Lake and Lake Michigan (Muskegon West quad) north along the Lake Michigan shoreline to the northern Muskegon State Park property boundary at the shoreline (Dalton quad).

MI-19: Chippewa County, Michigan. From USGS 1:24,000 quadrangle maps Albany Island, Michigan (1964, photoinspected 1976) and DeTour Village, Michigan (1964). Lands 500 m (1640 ft) inland from normal high water line from the State Forest boundary in T41N R3E section 11 (Albany Island quad) and follows the Lake Huron shoreline east south eastward around and including St. Vital Point and then north to the mouth of Joe Straw Creek in T41N R3E section 12(De Tour Village quad).

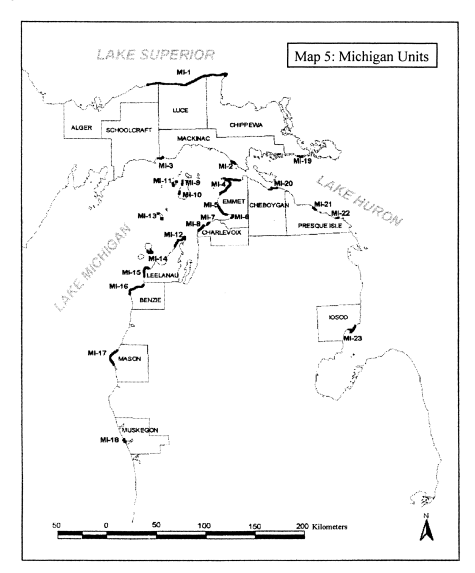
MI-20: Cheboygan County, Michigan. From USGS 1:24,000 quadrangle maps Cheboygan, Michigan (1982) and Cordwood Point, Michigan (1982). Lands 500 m (1640 ft) inland from normal high water line from the junction of the Lake Huron shoreline and the western boundary of T38N R1W section 22 (Cheboygan quad) eastward along the Lake Huron shoreline of Grass Bay, continuing to the western boundary of T38N R1E section 20 (Cordwood Point quad).

MI-21: Presque Isle County, Michigan. From USGS 1:24,000 quadrangle maps Roger's City, Michigan (1971) and Moltke, Michigan (1971). Lands 500 m (1640 ft) inland from normal high water line within T35N R5E section 6 and T36N R5E section 31 (Roger's City quad) continuing northwestward to the junction of Nagel Rd and Forty Mile Road at the junction of T36N R4E section 25 and T36N R5E section 30 (Moltke quad).

MI-22: Presque Isle County, Michigan. From USGS 1:24,000 quadrangle map Thompson's Harbor, Michigan (1971). Lands 500 m (1640 ft) inland from normal high water line from Black Point to Grand Lake Outlet including shoreline within T34N R7E sections 10, 11, 14, and 15.

MI-23: Iosco County, Michigan. From USGS 1:24,000 quadrangle map East Tawas, Michigan (1989). Lands 500 m (1640 ft) inland from normal high water line from the Tawas Sate Park boundary at the U.S. Coast Guard Station on the east side of Tawas Point southward along the Lake Huron shoreline including offshore sand spits and along the tip of the point and northeastward including all shoreline in T22N R8E section 34.

NOTE: Map follows:

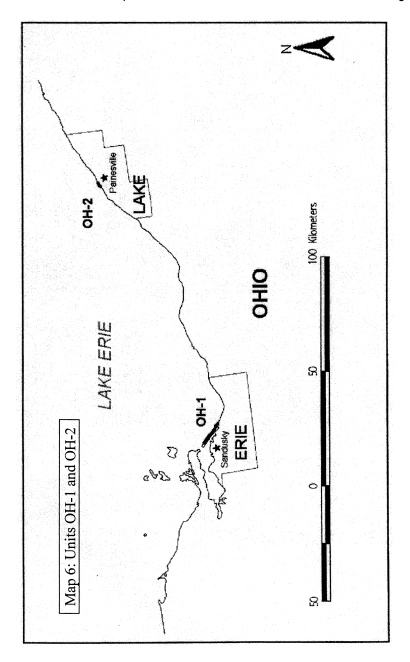


Map of Units OH-1 and OH-2

OH-1: Erie County, Ohio. From USGS 1:24,000 quadrangle maps Huron, Ohio (1969) and Sandusky, Ohio (1969, photorevised 1975). Lands 500 m (1640 ft) inland from normal high water line from the mouth of Sawmill Creek (Huron quad) northwestward along the Lake Erie shoreline to the western property boundary of Sheldon Marsh State Natural Area in T6N R23W (Sandusky quad) at the point where the Cedar Point causeway turns west and south toward Sandusky.

OH-2: Lake County, Ohio. From USGS 1:24,000 quadrangle map Mentor, Ohio (1963, revised 1992). Lands 500 m (1640 ft) inland from normal high water line from the eastern boundary line Headland Dunes Nature Preserve westward along the Lake Erie shoreline to the western boundary of the Nature Preserve and Headland Dunes State Park.

Note: Map follows:



 ${\it Map~of~Unit~PA-1}$ 

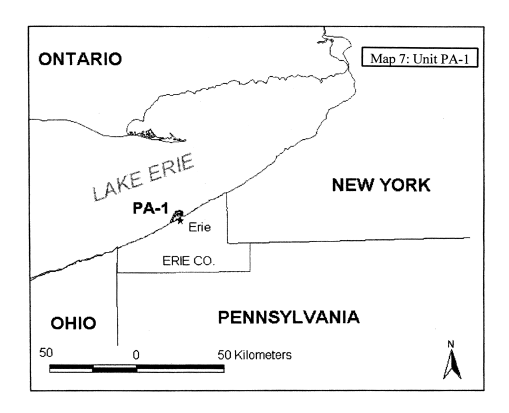
PA-1: Erie County, Pennsylvania. From USGS 1:24,000 quadrangle map Erie North, Pennsylvania (1957, revised 1969 and 1975,

photoin spected 1977). Lands 500 m (1640 ft) inland from normal high water line from the lighthouse north of Peninsula Drive on the

north side of Presque Isle (located at approximately 042 degrees 09'57.41" N and 080 degrees 06'57.57" W) eastward along the Lake Erie shoreline around the tip of Presque Isle peninsula to the southern terminus of the hiking trail on the southeast side of Gull

Point (located at approximately 042 degrees  $10^{\circ}3.13^{\circ}$  N and 080 degrees  $04^{\circ}29.56^{\circ}$  W). It includes any new beach habitat that may accrete along the present shoreline portion of the unit.

NOTE: Map follows:

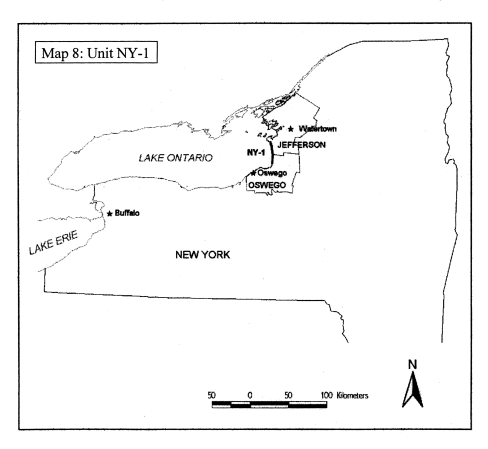


Map of Unit NY-1

NY-1: Oswego County, New York. From USGS 1:24,000 quadrangle maps Pulaski, New York (1956), Ellisburg, New York (1958), and Henderson, New York (1959). Lands 500 m (1640 ft) inland from normal high water line

from the mouth of the Salmon River (Pulaski quad) northward along the Lake Ontario shoreline to the Oswego County-Jefferson County line (Ellisburg quad) and northward to the Eldorado Road (Henderson quad).

Note: Map follows:



 $\begin{array}{c} \text{PIPING PLOVER} \; (Charactius \; melodus) \\ \text{WINTERING HABITAT} \end{array}$ 

1. The primary constituent elements essential for the conservation of wintering piping plovers are those habitat components that support foraging, roosting, and sheltering and the physical features necessary for maintaining the natural processes that support these habitat components. The primary constituent elements include intertidal beaches and flats (between annual low tide and annual high tide) and associated dune systems and flats above annual high tide. Important components of intertidal flats include sand and/or mud flats with no or very sparse emergent vegetation. In some cases. these flats may be covered or partially covered by a mat of blue-green algae. Adjacent non-or sparsely vegetated sand, mud, or algal flats above high tide are also important, especially for roosting piping plovers, and are primary constituent elements of piping plover wintering habitat. Such sites may have debris, detritus (decaying organic matter), or micro-topographic relief (less than 50 cm above substrate surface) offering refuge from high winds and cold weather. Important components of the beach/dune ecosystem include surf-cast algae, sparsely vegetated backbeach and salterns (beach area above mean high tide seaward of the permanent dune line, or in cases where no dunes exist, seaward of a delineating feature such as a vegetation line, structure, or road), spits, and washover areas. Washover areas are broad, unvegetated zones, with little or no topographic relief, that are formed and maintained by the action of hurricanes, storm surge, or other extreme wave action.

2. Critical habitat does not include existing developed sites consisting of buildings, marinas, paved areas, boat ramps, exposed oil and gas pipelines and similar structures. Only those areas containing these primary constituent elements within the designated boundaries are considered critical habitat.

3. Below, we describe each unit in terms of its location, size, and ownership. These textual unit descriptions are the definitive source for determining the critical habitat boundaries. All distances and areas provided here are approximated. General location maps by State are provided at the end of each State's unit descriptions and are provided for general guidance purposes only, and not as a definitive source for determining critical habitat boundaries.

North Carolina (Maps were digitized using 1993 DOQQs, except NC-3 (1993 DRG)

# UNIT NC-1: OREGON INLET. 404 HA (997 AC) IN DARE COUNTY

This unit extends from the southern portion of Bodie Island to the northern portion of Pea Island. It includes all land south of the Oregon Inlet Marina and Fishing Center to 0.50 km (0.31 mile) south of the junction of Highway 12 and SR 1257. This unit includes lands from MLLW on the Pamlico Sound across (and including all land) to MLLW on Atlantic Ocean shoreline. Any emergent sandbars south and west of Oregon Inlet are included.

## UNIT NC-2: CAPE HATTERAS POINT. 465 HA (1149 AC) IN DARE COUNTY

The majority of the unit is within Cape Hatteras National Seashore. This unit extends south from the Cape Hatteras Lighthouse to the point of Cape Hatteras and then extends west 6.4 km (4.0 mi) along Hatteras Cove shoreline. The unit includes lands from the MLLW on the Atlantic Ocean and stops landward where densely vegetated habitat, not used by the piping plover, begins and where constituent elements no longer occur.

## UNIT NC-3: CLAM SHOALS. 28 HA (70 AC) IN DARE COUNTY

The entire unit is owned by the State. This unit includes several islands in Pamlico Sound known as Bird Islands. This unit includes lands on all islands to the MLLW.

## UNIT NC-4: HATTERAS INLET. 516 HA (1273 AC) IN DARE AND HYDE COUNTIES

The majority of the unit is surrounded by Cape Hatteras National Seashore, but is privately owned. This unit extends west from the end of Highway 12 on the western portion of Hatteras Island to 1.25 km (0.78 mi) southwest of the ferry terminal at the end of Highway 12 on Ocracoke Island. It includes all lands where constituent elements occur from MLLW on the Atlantic Ocean across to MLLW on Pamlico Sound. All emergent sandbars within Hatteras Inlet between Hatteras Island and Ocracoke Island are also included.

UNIT NC-5: OCRACOKE ISLAND. 80 HA (197 AC) IN HYDE COUNTY

The majority of this unit is within Cape Hatteras National Seashore. It includes the western portion of Ocracoke Island beginning 3.5 km (2.2 mi) west of the junction of Highway 12 and the local road (no name) extending west to Ocracoke Inlet. It includes all land from MLLW on the Atlantic Ocean across to MLLW on Pamlico Sound. All emergent sandbars within Ocracoke Inlet are also included.

UNIT NC-6: PORTSMOUTH ISLAND-CAPE LOOK-OUT. 3187 HA (7873 AC) IN CARTERET COUN-TY

The entire unit is within Cape Lookout National Seashore. This unit includes all land to MLLW on Atlantic Ocean to MLLW on Pamlico Sound, from Ocracoke Inlet extending west to the western end of Pilontary Islands. This unit includes the islands of Casey, Sheep, Evergreen, Portsmouth, Whalebone, Kathryne Jane, and Merkle Hammock. This unit also extends west from the eastern side of Old Drum Inlet to 1.6 km (1.0 mi) west of New Drum Inlet and includes all lands from MLLW on Atlantic Ocean to MLLW on Core Sound.

#### UNIT NC-7: SOUTH CORE BANKS. 552 HA (1364 AC) IN CARTERET COUNTY

The entire unit is within Cape Lookout National Seashore. This unit extends south from Cape Lookout Lighthouse, along Cape Lookout, to Cape Point and northwest to the northwestern peninsula. All lands from MLLW on the Atlantic Ocean, Onslow Bay, and Lookout Bight up to where densely vegetated habitat, not used by the piping plover, begins and the constituent elements no longer occur are included.

# UNIT NC-8: SHACKLEFORD BANKS. 716 HA (1769 AC) IN CARTERET COUNTY

The entire unit is within Cape Lookout National Seashore. This unit is in two parts: (1) The eastern end of Shackleford Banks from MLLW of Barden Inlet extending west 2.4 km (1.5 mi), including Diamond City Hills, Great Marsh Island, and Blinds Hammock; and, (2) The western end of Shackleford Banks from MLLW extending east 3.2 km (2.0 mi) from Beaufort Inlet. The unit includes all land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur and any emergent sandbars within Beaufort Inlet. This unit is bordered by Onslow Bay, Shackleford Slue, and Back Sound.

UNIT NC-9: RACHEL CARSON. 445 HA (1100 AC) IN CARTERET COUNTY

The entire unit is within the Rachel Carson National Estuarine Research Reserve. This unit includes islands south of Beaufort including Horse Island, Carrot Island, and Lennox Point. This unit includes entire islands to MLLW.

UNIT NC-10: BOGUE INLET. 143 HA (354 AC) IN CARTERET AND ONSLOW COUNTIES

The majority of the unit is privately owned, with the remainder falling within Hammocks Beach State Park. This unit includes contiguous land south, west, and north of Bogue Court to MLLW line of Bogue Inlet on the western end of Bogue Banks. It includes the sandy shoals north and adjacent to Bogue Banks and the land on Atlantic Ocean side to MLLW. This unit also extends 1.3 km (0.8 mi) west from MLLW of Bogue Inlet on the eastern portion of Bear Island.

UNIT NC-11: TOPSAIL. 451 HA (1114 AC) IN PENDER COUNTY AND HANOVER COUNTY

The entire area is privately owned. This unit extends southwest from 1.0 km (0.65 mi) northeast of MLLW of New Topsail Inlet on Topsail Island to 0.53 km (0.33 mi) southwest of MLLW of Rich Inlet on Figure Eight Island. It includes both Rich Inlet and New Topsail Inlet and the former Old Topsail Inlet. All land, including emergent sandbars, from MLLW on Atlantic Ocean and sound side to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. In Topsail Sound, the unit stops as the entrance to tidal creeks become narrow and channelized.

UNIT NC-12: FIGURE EIGHT ISLAND. 134 HA (331 AC) IN NEW HANOVER COUNTY

The majority of the unit is privately owned. This unit extends south from the western end of Beach Road on Figure Eight Island to the northern end of Highway 74 on Wrightsville Beach. The unit includes Mason Inlet and the sand and mudflats northwest of the inlet from MLLW on Atlantic Ocean to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

UNIT NC-13: MASONBORO. 61 HA (150 AC) IN NEW HANOVER COUNTY

The entire unit is within the North Carolina National Estuarine Research Reserve. This unit extends 1.1 km (0.70 mi) south from the MLLW of Masonboro Inlet on Masonboro Island. This unit includes all lands along the Atlantic Ocean, Masonboro Inlet, and Masonboro Sound from MLLW to where densely vegetated habitat, not used by the

piping plover, begins and where the constituent elements no longer occur.

UNIT NC-14: CAROLINA BEACH INLET. 374 HA (924 AC) IN NEW HANOVER COUNTY

The majority of the unit is within Myrtle Grove Sound on Masonboro Island and is owned by the North Carolina National Estuarine Research Reserve. It extends 1.80 km (1.12 mi) west along the south shoreline of Wolf Island from the mouth of the Altamaja sound. This unit extends south from 3.2 km (2.0 mi) north of MLLW at Carolina Beach Inlet on Masonboro Island to 1.1 km (0.70 mi) south of MLLW at Carolina Beach Inlet on Carolina Beach. It includes land from MLLW on Atlantic Ocean across and including lands to MLLW on the western side of Masonboro Island, excluding existing dredge spoil piles. Emergent sand bars within Carolina Beach Inlet are also included.

UNIT NC-15: FT. FISHER. 790 HA (1951 AC) IN NEW HANOVER AND BRUNSWICK COUNTIES

This unit is within Ft. Fisher State Recreation Area and Zeke's Island Estuarine Reserve. This unit extends south from Ft. Fisher Islands (from the rocks), south of the ferry terminal, to approximately 0.8 km (0.5 mi) south of MLLW at Corn Cake Inlet on Smith Island. It includes all land (including Zeke's Island) from MLLW on Atlantic Ocean across to MLLW on the eastern side of the Cape Fear River.

UNIT NC-16: LOCKWOOD FOLLY INLET. 36 HA (90 AC) IN BRUNSWICK COUNTY

The entire unit is on Oak Island (formerly known as the Town of Long Beach) and is privately owned. This unit extends from the end of West Beach Drive, west to MLLW at Lockwood Folly Inlet, including emergent sandbars south and adjacent to the island. This unit is includes land from MLLW on Atlantic Ocean across to MLLW adjacent to the Eastern Channel and the Intracoastal Waterway.

UNIT NC-17: SHALLOTTE INLET. 120 HA (296 AC) IN BRUNSWICK COUNTY

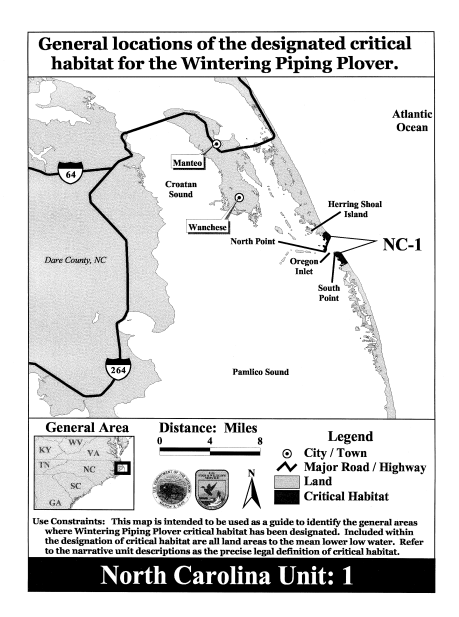
The entire unit is privately owned. This unit begins just west of Skimmer Court on the western end of Holden Beach. It includes land south of SR 1116, to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur to the MLLW along the Atlantic Ocean. It includes the contiguous shoreline from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur along the Atlantic Ocean, Shallotte Inlet, and Intracoastal Waterway stopping north of Skimmer Court Road. The unnamed island and emergent sandbars to

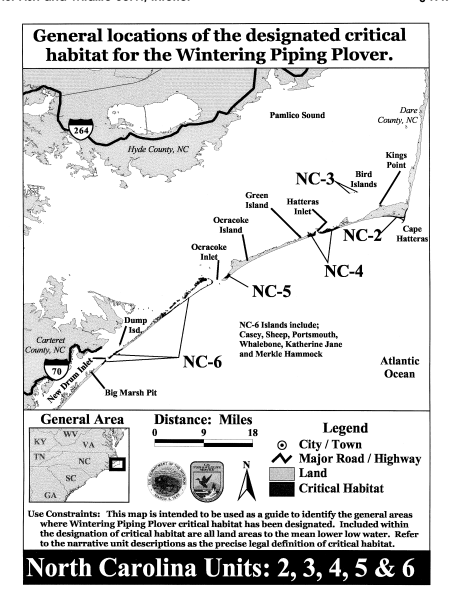
MLLW within Shallotte Inlet are also included.

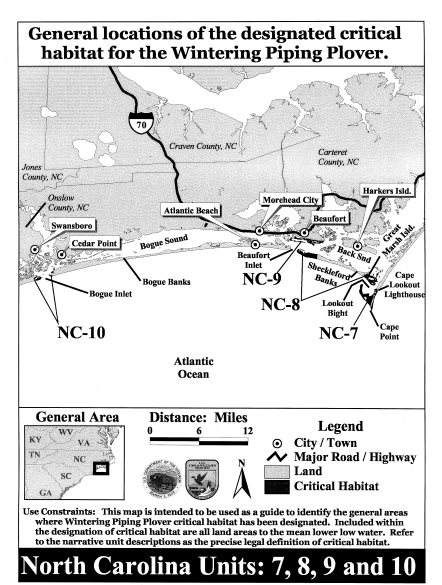
UNIT NC-18: MAD INLET. 112 HA (278 AC) IN BRUNSWICK COUNTY

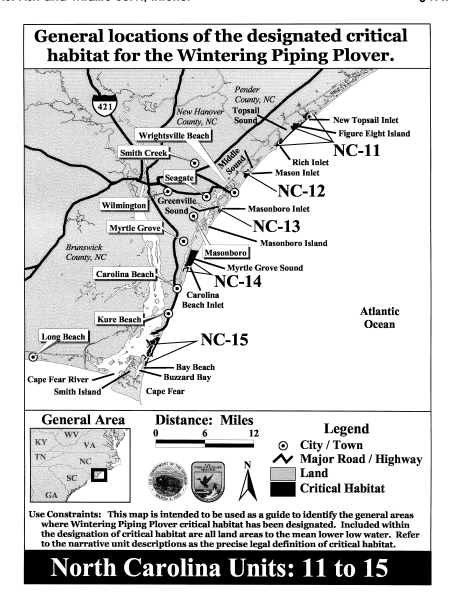
The entire unit is privately owned. This unit extends west 1.2 km (0.75 mi) from the end of Main Street (SR 1177) on western Sun-

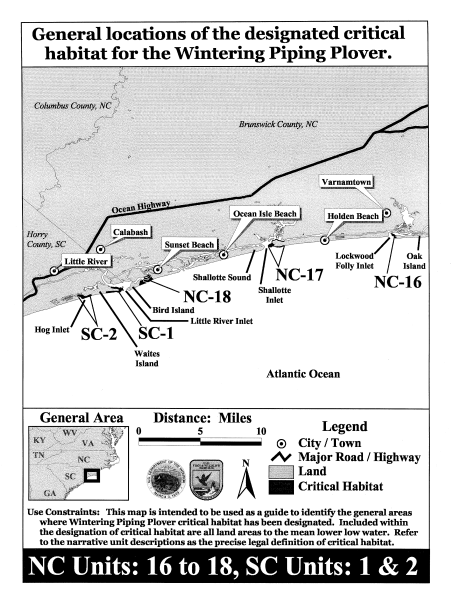
set Beach to the eastern portion of Bird Island and includes the marsh areas north of western Sunset Beach shoreline. The shoreline area begins at MLLW on the Atlantic Ocean and continues landward to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.











South Carolina (Maps were digitized using 1994  ${\rm DOQQs}$ )

UNIT SC-1: WAITES ISLAND-NORTH. 75 HA (186 AC) IN HORRY COUNTY

This unit includes the northern tip of Waites Island from the MLLW at Little River Inlet and runs west along the Atlantic Ocean shoreline 2.0 km (1.25 mi) and includes land from the MLLW to where densely vege-

tated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The unit continues north and west of Little River Inlet stopping at Sheephead Creek, including land from MLLW to dense vegetation line. The majority of the unit is privately owned.

UNIT SC-2: WAITES ISLAND-SOUTH, 58 HA (142

This unit includes the southern tip of Waites Island from the MLLW at Hog Inlet and runs east along the Atlantic Ocean shoreline 0.80 km (0.50 mi) and includes MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. It continues north and west of the Hog Inlet, stopping at the first major tributary. Critical habitat includes from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. Emerging sandbars within Hog Inlet and adjacent to the tip if eastern Cherry Grove Beach are also included from MLLW to where densely vegetated habitat or developed structures, not used by the piping plover, begins and where the constituent elements no longer occur. The majority of this unit is privately owned.

UNIT SC-3: MURRELLS INLET/HUNTINGTON BEACH. 135 HA (334 AC) IN GEORGETOWN COUNTY

The majority of the unit is within Huntington Beach State Park. This unit extends from the southern tip of Garden City Beach, just south of the groins (a rigid structure or structures built out from a shore to protect the shore from erosion or to trap sand) north of Murrells Inlet from MLLW to where densely vegetated habitat or developed structures, not used by the piping plover, begins and where the constituent elements no longer occur stopping perpendicular with the southern end of Inlet Point Drive. It includes from MLLW south of Murrells Inlet to the northern edge of North Litchfield Beach approximately 4.5 km (3.0 mi). The unit includes the MLLW from the Atlantic Ocean up to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The lagoon at the north end of Huntington Beach State Park is also included.

# UNIT SC-4: LITCHFIELD. 11 HA (28 AC) IN GEORGETOWN COUNTY

This unit includes the southern tip of Litchfield Beach beginning 0.50 km (0.30 mi) north of Midway Inlet and stopping at the MLLW at Midway Inlet. It includes from the MLLW on the Atlantic Ocean shoreline across and including land to the MLLW on the back bayside. This unit is mostly privately owned.

UNIT SC-5: NORTH INLET. 99 HA (245 AC) IN GEORGETOWN COUNTY

The majority of the unit is within Tom Yawley Wildlife Center Heritage Preserve. This unit extends from MLLW to  $1.0\ \mathrm{km}$  (.62

mi) north of North Inlet on Debidue Beach. It includes shoreline on the Atlantic Ocean from MLLW to the MLLW on the western side of the peninsula. This unit also includes from the MLLW south of North Inlet 1.6 km (1.0 mi). It includes the shoreline on the Atlantic Ocean from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. It includes shoreline running south and west of the inlet from the MLLW stopping at the MLLW at the first large tributary (no name).

UNIT SC-6: NORTH SANTEE BAY INLET. 305 HA (753 AC) IN GEORGETOWN COUNTY

The majority of the unit is within the Tom Yawley Wildlife Center Heritage Preserve and the Santee-Delta Wildlife Management Area. This unit is at the North Santee Bay inlet and includes lands of South Island. Santee Point, Cedar Island, and all of North Santee Sandbar. This unit includes from MLLW at North Santee Bay Inlet running north along the Atlantic Ocean side of South Island 7.2 km (4.5 mi), stopping 0.60 km (0.4 mi) north of an unnamed inlet. It includes areas from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. This unit includes the eastern side of Cedar Island adjacent to the North Santee Bay Inlet from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. All of North Santee Sandbar to MLLW is included.

## UNIT SC-7: CAPE ROMAIN. 315 HA (777 AC) IN CHARLESTON COUNTY

The majority of the unit is within Cape Romain National Wildlife Refuge. This unit includes the MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur on the southern and southeastern most 1.9 km (1.2 mi) portion of Cape Island, the southernmost portion of Lighthouse Island from MLLW to where densely vegetated habitat, not used by the piping ployer, begins and where the constituent elements no longer occur, all of Lighthouse Island South to MLLW, and the southern side of the far eastern tip of Raccoon Key from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT SC-8: BULL ISLAND. 134 HA (332 AC) IN CHARLESTON COUNTY

The majority of the unit is within Cape Romain National Wildlife Refuge and land owned by the South Carolina Department of Natural Resources. This unit includes from Schooner Creek on north and south of the

river to north of Price's Inlet on the southern portion of Bull Island along the Atlantic Ocean 1.6 km (1.0 mi) and south of Price's Inlet on the northeast tip of Capers Island Heritage Preserve 1.4 km (.86 mi) along the Atlantic Ocean. All areas begin at MLLW and extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT SC-9: STONO INLET, 495 HA (1223 AC) IN CHARLESTON COUNTY

Most of this unit is privately owned. It includes the eastern end of Kiawah Island (approximately 4.0 km (2.5 mi)) from MLLW on Atlantic Ocean running north to MLLW on first large tributary connecting east of Bass Creek running northeast into Stono River. It includes MLLW up to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur along Stono Inlet and River. All of Bird Key-Stono Heritage Preserve and all of Skimmer Flats to MLLW are included. The Golf course and densely vegetated areas are not included.

#### UNIT SC-10: SEABROOK ISLAND. 117 HA (290 AC) IN CHARLESTON COUNTY

This unit runs from just 0.16 km (0.10 mi) north of Captain Sams Inlet to the southwest approximately 3.4 km (2.1 mi) along the Atlantic Ocean shoreline. It includes land areas from the MLLW on the Atlantic Ocean to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. Most of this unit is privately owned.

# UNIT SC-11: DEVEAUX BANK. 130 HA (322 AC) IN CHARLESTON COUNTY

The entire unit is within Deveaux Bank Heritage Preserve. This unit includes all of Deveaux Island to the MLLW and is Stateowned.

### UNIT SC-12: OTTER ISLAND. 68 HA (169 AC) IN COLLETON COUNTY

The majority of the unit is within St. Helena Sound Heritage Preserve. This unit in-

cludes the southern portion of Otter Island to the eastern mouth of Otter Creek. It includes the MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The entire unit is State-owned.

# UNIT SC-13: HARBOR ISLAND. 50 HA (122 AC) IN BEAUFORT COUNTY

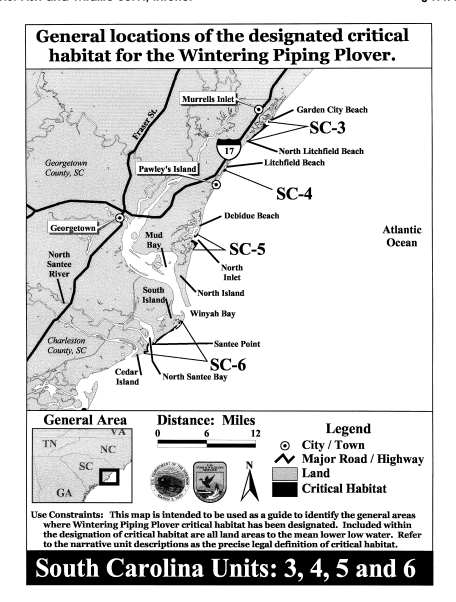
The majority of the unit is State-owned. This unit extends from the northeastern tip of Harbor Island and includes all of Harbor Spit. It begins at the shoreline east of Cedar Reef Drive running south, stopping at the mouth of Johnson Creek. It includes the MLLW on the Atlantic Ocean and St. Helena Sound to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. All of Harber Spit to MLLW is included.

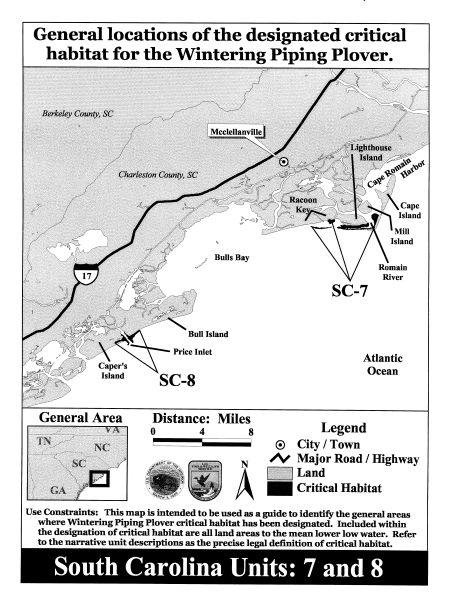
# UNIT SC-14: CAPER'S ISLAND. 238 HA (589 AC) IN BEAUFORT COUNTY

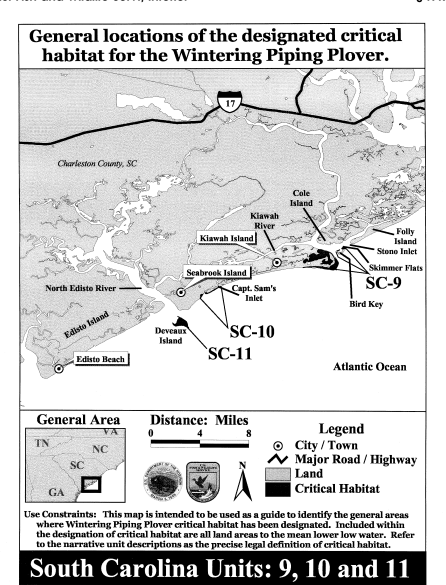
Most of this unit is privately owned. This unit includes the southern-most 4.5 km (2.8 mi) along the Atlantic Coast shoreline of Little Caper's Island beginning at MLLW on south side of the inlet (un-named). It includes the MLLW on the Atlantic Ocean shoreline to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

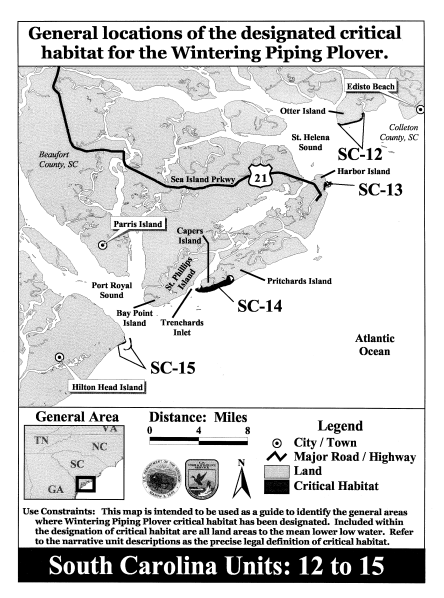
# Unit SC-15: Hilton Head. 43 ha (106 ac) in Beaufort County

The majority of this unit is State-owned. This unit includes the northeastern tip (Atlantic Ocean side) of Hilton Head Island and all of Joiner Bank. It begins at the shoreline east of northern Planters Row and ends at the shoreline east of Donax Road. It includes the MLLW of Port Royal Sound and the Atlantic Ocean to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. All of Joiner Bank to MLLW is included.









Georgia (Maps were digitized using 1993–94 DOQQs)

Unit GA-1: Tybee Island. 37 ha (91 ac) in Chatham County

The majority of the unit is privately owned. This unit extends along the northern tip of Tybee Island starting from 0.8 km (0.5 mi) northeast from the intersection of Crab Creek and Highway 80 to 0.7 km (0.41 mi)

northeast from the intersection of Highway 80 and Horse Pen Creek. The unit includes MLLW on Savannah River and Atlantic Ocean to where densely vegetated habitat or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

UNIT GA-2: LITTLE TYBEE ISLAND. 719 HA (1776 AC) IN CHATHAM COUNTY

The majority of the unit is within Little Tybee Island State Heritage Preserve. This unit extends just south of the first inlet to Wassaw Sound along the Atlantic Ocean coastline, extending north along the sound 1.7 km (1.1 mi). It includes habitat from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# Unit GA-3: North Wassaw Island. 108 ha (267 ac) in Chatham County

The entire unit is within Wassaw National Wildlife Refuge. This unit includes the north-east tip of Wassaw Sound, 1.6 km (1.0 mi) along the inlet side and extending south along the Atlantic Ocean shoreline for 1.6 km (1.0 mi). It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# UNIT GA-4: SOUTH WASSAW ISLAND. 61 HA (151 AC) IN CHATHAM COUNTY

The entire unit is within Wassaw National Wildlife Refuge. This unit extends from the last southern 1.6 km (1.0 mi.) on Atlantic Ocean side, around the southern tip of Wassaw Island, up to mouth of Odingsell River. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# UNIT GA-5: OSSABAW ISLAND. 434 HA (1072 AC) IN CHATHAM COUNTY

The entire unit is within Ossabaw Island State Heritage Preserve. This unit includes the northeastern tip from the mouth of the Bradley River east and 12 km (7.5 mi) south along the Atlantic Ocean shoreline to a point 0.4 km (0.25 mi) past the south-center inlet. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT GA-6: ST. CATHERINE'S ISLAND BAR. 54 HA (135 AC) IN LIBERTY COUNTY

The entire unit is State owned and located east-northeast of St. Catherine's Island. This unit includes the entire St. Catherine's Island Bar to MLLW.

#### UNIT GA-7: McQueen's Inlet. 215 ha (532 ac) IN LIBERTY COUNTY

The majority of the unit is private land along the eastern-central coastline on St. Catherine's Island. This unit extends from McQueen's Inlet north approximately 3.5 km (2.2 mi) and south approximately 1.8 km (1.1 mi). It includes land from MLLW to where

densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# Unit GA-8: St. Catherine's Island. 60 ha (147 AC) in Liberty County

The majority of the unit is private land on the southern tip of St. Catherine's Island. This unit starts 1.2 km (0.75 mi) north of Sapelo Sound (along Atlantic Ocean shoreline) and stops inland at Brunsen Creek. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# UNIT GA-9: BLACKBEARD ISLAND. 129 HA (319 AC) IN MCINTOSH COUNTY

The entire unit is within the Blackbeard Island National Wildlife Refuge. This unit includes the northeastern portion of the island beginning just east of the mouth of the confluence of McCloy Creek and Blackbeard Creek and continuing east and running south along the Atlantic Ocean shoreline for 1.4 km (.90 mi). It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# Unit GA-10: Sapelo Island. 85 ha (210 ac) in McIntosh County

The entire unit is State-owned and within Sapelo Island. The unit extends south of Cabretta Tip approximately 0.2 km (0.13 mi) and north of Cabretta Tip 1.6 km (1.0 mi). It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# UNIT GA-11: WOLF ISLAND. 238 HA (590 AC) IN MCINTOSH COUNTY

The majority of the unit is within Wolf Island National Wildlife Refuge and private lands just north of the Refuge. This unit includes the southeastern tip of Queen's island adjacent to the Doboy Sound and includes the eastern shoreline of Wolf Island. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# UNIT GA-12: EGG ISLAND BAR. 61 HA (151 AC) IN MCINTOSH COUNTY

This unit is State owned and includes all of Egg Island Bar to the MLLW.

#### UNIT GA-13: LITTLE ST. SIMON'S ISLAND. 609 HA (1505 AC) IN GLYNN COUNTY

The majority of the unit is private land on Little St. Simon's Island. This unit includes the entire eastern coastline along Little St. Simon's Island. It begins 1.1 km (.70 mi) west

of the northeast tip of Little St. Simon's Island and runs east and then south along the Atlantic Ocean shoreline stopping at the minor tributary (no name) on the southeast tip of Little St. Simon's Island north of Hampton Creek. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. All of Pelican Spit to MLLW is included when this sand bar is emergent.

UNIT GA-14: SEA/ST. SIMON'S ISLAND. 191 HA (471 AC) IN GLYNN COUNTY

The majority of the unit is private land on the south tip of Sea Island and on the east beach of St. Simons Island. This unit extends north of Gould's Inlet (Sea Island) 2.5 km (1.54 mi) starting just south of the groin and extends south of Gould's Inlet (St. Simons Island) 1.6 km (1.0 mi). It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

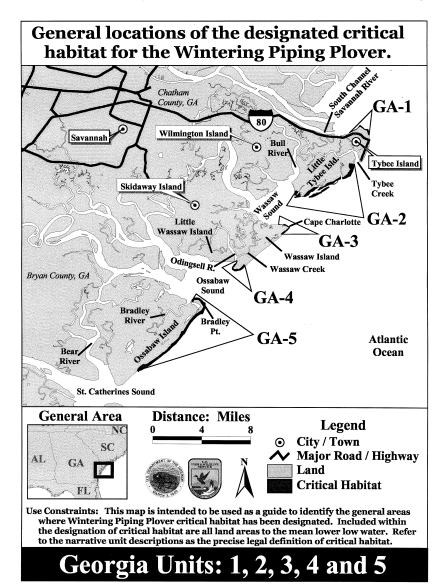
UNIT GA-15: JEKYLL ISLAND. 49 HA (121 AC) IN GLYNN COUNTY

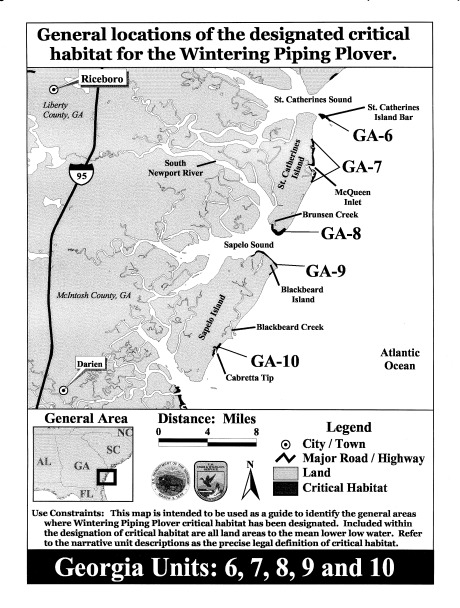
The majority of the unit is within State lands on Jekyll Island. This unit includes

the southern region of Jekyll Island beginning at the mouth of Beach Creek, running towards the tip of Jekyll Island and includes the shoreline running north along the Atlantic Ocean shoreline 1.9 km (1.20 mi) from the southern tip of Jekyll Island. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

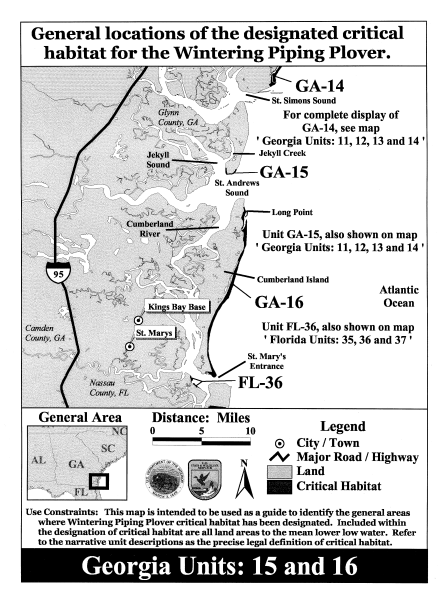
UNIT GA-16: CUMBERLAND ISLAND. 1454 HA (3591 AC) IN CAMDEN COUNTY

The majority of the unit is along Cumberland Island Wilderness Area and Cumberland Island National Seashore. This unit includes the majority of the eastern Atlantic Ocean shoreline of Cumberland Island. It begins .50 km (.31 mi) north of the inlet at Long Point, continues south along the Atlantic Ocean shoreline stopping 1.8 km (1.1 mi) west of the southern tip of Cumberland Island National Seashore. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.





### General locations of the designated critical habitat for the Wintering Piping Plover. McIntosh County, GA South River **Doboy Sound** Wolf Island GA-11 Altamaha Sound Egg Island Bar Glynn County, GA **GA-12 GA-13** Hampton Creek Atlantic Sea Island St. Simons Island Ocean GA-14 St. Simons Sound Jekyll Island Unit GA-15, also shown on map ' Georgia Units: 15 and 16' **GA-15** General Area **Distance: Miles** Legend • City / Town Major Road / Highway GA Land Critical Habitat Use Constraints: This map is intended to be used as a guide to identify the general areas where Wintering Piping Plover critical habitat has been designated. Included within the designation of critical habitat are all land areas to the mean lower low water. Refer to the narrative unit descriptions as the precise legal definition of critical habitat. Georgia Units: 11, 12, 13 and 14



Florida (Maps were digitized using 1994–95 DOQQs)

UNIT FL-1: BIG LAGOON. 8 HA (19 AC) IN ESCAMBIA COUNTY

The majority of the unit is within Big Lagoon State Recreation Area. This unit includes the peninsula and emerging sand and mudflats between 0.33 km (0.21 mi) west of the lookout tower along the shoreline and

0.24 km (0.15 mi) east of the lookout tower along the shoreline. Land along the shoreline from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. All emerging sandbars to MLLW are included.

# UNIT FL-2: BIG SABINE. 182 HA (450 AC) IN ESCAMBIA COUNTY

The majority of the unit is owned by the University of West Florida. This unit includes areas adjacent to Santa Rosa Sound of Big Sabine Point and adjacent embayment between 8.0 km (5.0 mi) and 11.6 (7.2 mi) east of the Bob Sike's Bridge. It begins 0.10 km (.06 mi) north of SR 399 to MLLW on the Santa Rosa Sound.

# UNIT FL-3: NAVARRE BEACH. 48 HA (118 AC) IN ESCAMBIA AND SANTA ROSA COUNTIES

The majority of the unit is owned by Eglin Air Force Base and Santa Rosa Island Authority. This unit includes lands on Santa Rosa Island Sound side, between 0.09 and 0.76 mi east of the eastern end of SR 399 to MLLW on Santa Rosa Sound side.

# UNIT FL-5: SHELL/CROOKED ISLANDS. 1789 HA (4419 AC) IN BAY COUNTY

The majority of the unit is within Tyndall Air Force Base and St. Andrews State Recreation Area. This unit includes all of Shell Island, Crooked Island West, and Crooked Island East from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT FL-6: UPPER ST. JOE PENINSULA. 182 HA (449 AC) IN GULF COUNTY

The majority of the unit is within St. Joseph State Park. This unit includes the northern portion of the peninsula from the tip to 8.0 km (5.0 mi) south along the Gulf of Mexico from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

# UNIT FL-7: CAPE SAN BLAS. 158 HA (390 AC) IN GULF COUNTY

The entire unit is within Eglin Air Force Base. This unit includes the area known as the Cape between the eastern boundary of Eglin and mile marker 2.1, including the peninsula and all emerging sandbars. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT FL-8: St. VINCENT ISLAND. 146 HA (361 AC) IN FRANKLIN COUNTY

The majority of the unit is within St. Vincent National Wildlife Refuge. This unit includes the western tip of St. Vincent Island that is adjacent to Indian Pass (0.80 km (0.50 mi) east of tip along Indian Pass, and 1.9 km (1.2 mi) from tip southeast along Gulf of Mexico). The unit also includes St. Vincent Point from the inlet at Sheepshead Bayou east 1.6 km (1.0 mi) to include emerging oys-

ters shoals and sand bars and extends south 0.21 km (0.13 mi) of St. Vincent Point. The unit includes the southeastern tip of St. Vincent Island extending north 1.4 km (0.90 mi) and south and west 2.1 km (1.3 mi). The western tip of Little St. George Island 0.80 km (0.50 mi) from West Pass is included (state owned lands). All sections of this unit include land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT FL-9: EAST ST. GEORGE ISLAND. 1433 HA (3540 AC) IN FRANKLIN COUNTY

The majority of the unit is within St. George State Park. This unit begins 5.3 km (3.3 mi) east of the bridge and extends to East Pass. Shell Point, Rattlesnake Cove, Goose Island, East Cove, Gap Point, and Marsh Island are included. This unit includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur on the Gulf of Mexico, East Pass and St. George Sound.

# UNIT FL-10: YENT BAYOU. 153 HA (378 AC) IN FRANKLIN COUNTY

The majority of the unit is State owned. This unit is adjacent to the area known as Royal Bluff. It includes the St. George Sound shoreline between 5.9 km (3.7 mi) and 9.5 km (5.9mi) east of SR 65. It includes from MLLW to where densely vegetated habitat or developed structures such as SR 65, not used by the piping plover, begin and where the constituent elements no longer occur.

### UNIT FL-11: CARABELLE BEACH. 56 HA (139 AC) IN FRANKLIN COUNTY

The area within this unit is privately owned. This unit is the peninsula created by Boggy Jordan Bayou. It includes St. George Sound shoreline (south of US 98) 1.6 km (1.0 mi) southwest along US 98 from the Carrabelle River Bridge and extends 1.9 km (1.2 mi) east along the St. George Sound shoreline. It includes from MLLW to where densely vegetated habitat or developed structures such as US 98, not used by the piping plover, begin and where the constituent elements no longer occur.

# UNIT FL-12: LANARK REEF, 260 HA (643 AC) IN FRANKLIN COUNTY

The entire unit is State owned. This unit includes the entire island and emerging sandbars to MLLW.

### UNIT FL-13: PHIPPS PRESERVE, 42 HA (104 AC) IN FRANKLIN COUNTY

This unit includes all of Phipps Preserve (owned by The Nature Conservancy) and any emerging sandbars from MLLW to where densely vegetated habitat, not used by the

piping plover, begins and where the constituent elements no longer occur.

UNIT FL-14: HAGENS COVE. 486 HA (1200 AC) IN TAYLOR COUNTY

The majority of the unit is within Big Bend Wildlife Management Area. This unit includes all of Hagens Cove and extends from MLLW on north side of Sponge Point to MLLW on south side of Piney Point. The eastern boundary of this unit ends (0.20 mi) west of SR 361. It includes from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

UNIT FL-15: ANCLOTE KEY AND NORTH ANCLOTE BAR. 146 HA (360 AC) IN PASCO AND PINELLAS COUNTIES

The majority of the unit is within Anclote Key State Preserve. This unit includes all of North Anclote Bar to the MLLW and the north, south and western sides of Anclote Key from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

UNIT FL-16: THREE ROOKER BAR ISLAND. 76 HA (188 AC) IN PINELLAS COUNTY

The majority of the unit is within Pinellas County Aquatic Preserve. This unit includes all the islands and emerging sandbars of this complex to MLLW

UNIT FL-17: NORTH HONEYMOON ISLAND. 45 HA (112 AC) IN PINELLAS COUNTY

The majority of the unit is within Honeymoon Island State Recreation Area. This unit includes from Pelican Cove north to the far northern tip of Honeymoon Island. It includes the western shoreline from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur or the MLLW on the eastern shoreline.

UNIT FL-18: SOUTH HONEYMOON ISLAND. 28 HA (70 AC) IN PINELLAS COUNTY

The majority of the unit is private land. This unit includes the southern end (southern-most 0.32 km (0.20 mi) on western side) of Honeymoon Island and encompasses the far southeastern tip and includes any emerging islands or sandbars to Hurricane Pass. It includes from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

UNIT FL-19: CALADESI ISLAND. 120 HA (296 AC) IN PINELLAS COUNTY

The majority of the unit is within Caladesi Island State Park. This unit extends from Hurricane Pass to Dunedin Pass on the Gulf of Mexico side. It includes from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

Unit FL-20: Shell Key and Mullet Key. 190 ha (470 ac) in Pinellas County

The majority of the unit is within Fort Desoto Park. This unit includes the Shell Key island complex. It also includes the northwest portion of Mullet Key including the western shorelines from Bunces Pass extending south, stopping 1.4 km (.86 mi) north of Ft. Desoto County Park pier. It includes from MLLW to where densely vegetated habitat or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

UNIT FL-21: EGMONT KEY. 153 HA (377 AC) HILLSBOROUGH COUNTY

The majority of the unit is within Egmont Key National Wildlife Refuge. This unit includes the entire island to MLLW.

UNIT FL-22: CAYO COSTA. 175 HA (432 AC) IN LEE COUNTY

The majority of the unit, including its northern and southern boundaries, is within Cayo Costa State Park, and nearly all of the remaining area is in the Cayo Costa Florida Conservation and Recreation Lands (CARL) acquisition project. This unit begins at the northern limit of sandy beaches at the northern end of the island, extends through Murdock Point, which at present has a sandbar and lagoon system, and ends at the former entrance to Murdock Bayou. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

UNIT FL-23: NORTH CAPTIVA ISLAND. 36 HA (88 AC) IN LEE COUNTY

The unit is within the Cayo Costa CARL land purchase project. This unit includes the western shoreline extending from 0.80 km (0.50 mi) south of Captiva Pass to approximately Foster Bay. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

UNIT FL-25: BUNCHE BEACH. 187 HA (461 AC) IN LEE COUNTY

This unit is mostly within a CARL Estero Bay acquisition project. Bunche Beach (also spelled Bunch) lies along San Carlos Bay, on the mainland between Sanibel Island and Estero Island (Fort Myers Beach), extending east from the Sanibel Causeway past the end of John Morris Road to a canal serving a residential subdivision. The unit also includes the western tip of Estero Island (Bodwitch

Point, also spelled Bowditch Point), including Bowditch Regional Park, operated by Lee County and, on the southwest side of the island facing the Gulf, the beach south nearly to the northwesterly intersection of Estero Boulevard and Carlos Circle. It includes land from MLLW to where densely vegetated habitat or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur or, along the developed portion of Estero Island

#### UNIT FL-26: ESTERO ISLAND. 86 HA (211 AC) IN LEE COUNTY

The majority of the unit is privately owned. The unit consists of approximately the southern third of the island's Gulf-facing shoreline starting near Avenida Pescadora to near Redfish Road. The unit excludes south-facing shoreline at the south end of the island that faces Big Carlos Pass rather than the Gulf. It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

# UNIT FL-27: MARCO ISLAND. 245 HA (606 AC) IN COLLIER COUNTY

Most of the unit is at the Tigertail Beach County Park. The unit's northern border is on the north side of Big Marco Pass, including Coconut Island and all emerging sand bars. On the south side of Big Marco Pass, the boundary starts at the north boundary of Tigertail Beach County Park and extends to just south of the fourth condominium tower south of the County Park. The placement of the southern boundary assures that the unit includes all of Sand Dollar Island, the changeable sandbar off Tigertail Beach. The western boundary includes all the sand bars in Big Marco Pass but excludes Hideaway Beach. It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

#### UNIT FL-28: MARQUESAS KEYS. 2937 HA (7256 AC) IN MONROE COUNTY

The unit comprises the roughly circular atoll that encloses Mooney Harbor, including Gull Keys and Mooney Harbor Key. The entire unit is within Key West National Wildlife Refuge. It includes land from MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur.

#### UNIT FL-29: BOCA GRANDE/WOMAN/BALLAST KEYS. 56 HA (138 AC) IN MONROE COUNTY

These Keys are east of the Marquesas Keys and west of Key West. Boca Grande and Woman Keys are within Key West National Wildlife Refuge. Ballast Key is privately owned. This unit consists only of sandy beaches and flats between the MLLW and to where densely vegetated habitat or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

#### UNIT FL-30: BAHIA HONDA/OHIO KEYS. 372 HA (918 AC) IN MONROE COUNTY

This unit comprises Bahia Honda Key (including a small island off its southwest shore), which is almost entirely owned by Bahia Honda State Park, plus Ohio Key, which is privately owned. It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

# UNIT FL-31: LOWER MATECUMBE KEY. 19 HA (48 AC) IN MONROE COUNTY

Part of the unit is at Anne's Beach park, an Islamorada village park. The remaining parts are at Sunset Drive (Lower Matecumbe Beach) and at Costa Bravo Drive (Port Antiqua Homeowners Beach) on the Florida Bay side of the island. It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

### UNIT FL-32: SANDY KEY/CARL ROSS KEY. 67 HA (165 AC) IN MONROE COUNTY

This unit consists of two adjoining islands in Florida Bay, roughly south of Flamingo in Everglades National Park. The entire area is owned and managed by the National Park Service. It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

### UNIT FL-33: St. Lucie Inlet. 114 ha (282 Ac) IN MARTIN COUNTY

The unit includes a small area south of the jetty on the north shore of St. Lucie Inlet, from the jetty west 0.42 km (0.26 mi). While the two sides of the inlet are privately owned, the great majority of the unit is on public land in the Saint Lucie Inlet State Preserve, administered by Jonathan Dickinson State Park. It begins on the sandy shoreline south of Saint Lucie Inlet and extends along the Atlantic Ocean shoreline 2.6 km (1.6 mi). It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur. The unit does not include sandbars within the inlet.

UNIT FL-34: PONCE DE LEON INLET. 68 HA (168 AC) IN VOLUSIA COUNTY

The majority of the unit is within Smyrna Dunes Park and Lighthouse Point Park. This unit includes shoreline extending from the jetty north of Ponce de Leon Inlet west to the Halifax River and Inlet junction. It includes shoreline south of Ponce de Leon Inlet from the inlet and Halifax River junction, extending east and south along the Atlantic Ocean shoreline 1.2 km (.70 mi). It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

UNIT FL-35: NASSAU SOUND-HUGUENOT. 950 HA (2347 AC) IN DUVAL COUNTY

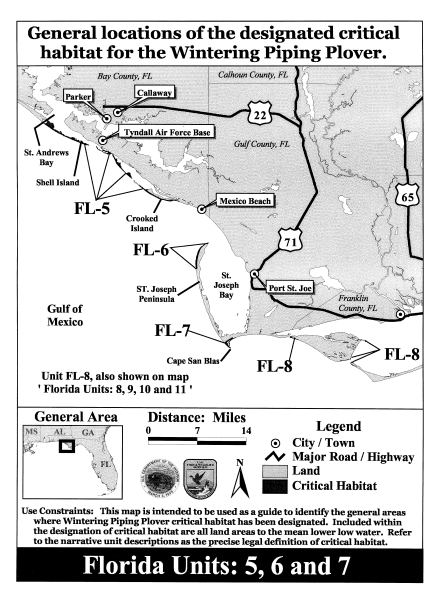
The majority of the unit is within Big Talbot Island State Park, Little Talbot Island State Park, and the Timucuan Ecological and Historical Preserve. This unit includes

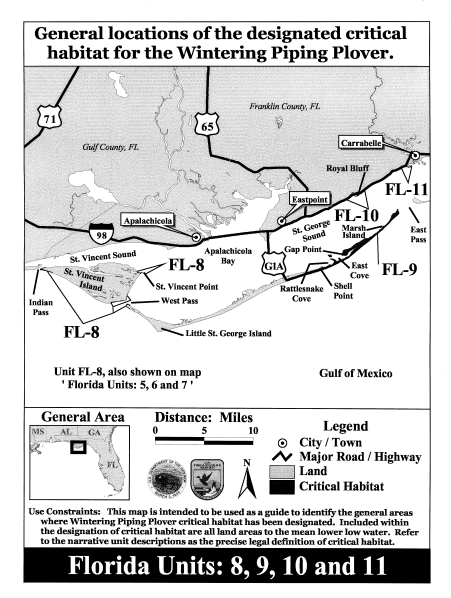
all emergent shoals and shoreline east of Nassau River bridge and extends to the inlet of the St. John's River. Amelia Island and the northern 2.7 km (1.7 mi) shoreline along Talbot Island are not included. It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur.

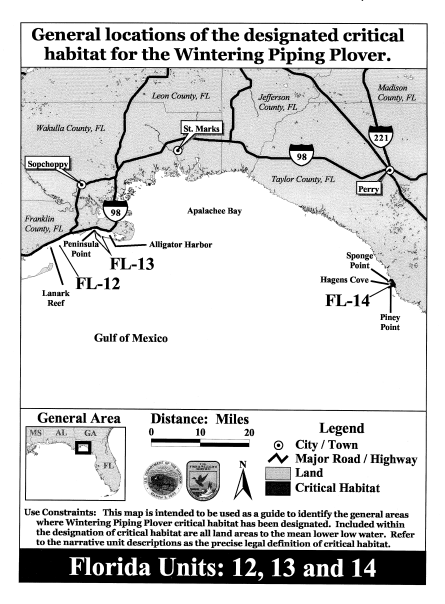
UNIT FL-36: TIGER ISLANDS. 53 HA (130 AC) IN NASSAU COUNTY

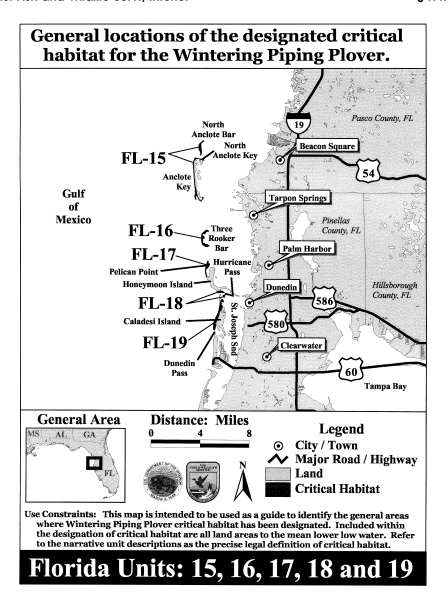
This unit is privately owned. This unit extends from the mouth of Tiger Creek and runs north along Tiger Island 0.8 km (0.5 mi) and south along Little Tiger Island 1.4 km (0.9 mi). It includes land from MLLW to where densely vegetated habitat (including grass or lawns) or developed structures, not used by the piping plover, begin and where the constituent elements no longer occur. Emerging sandbars to MLLW are also included

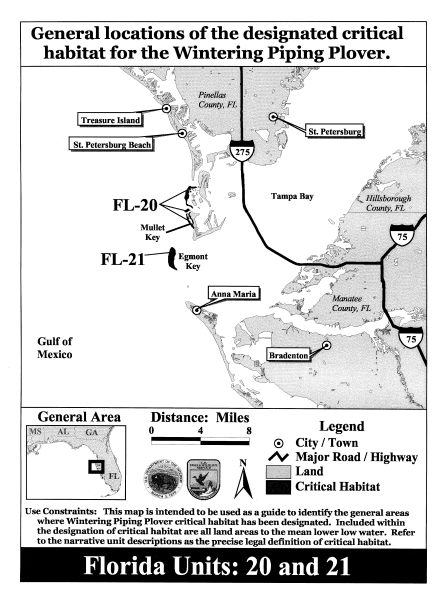
### General locations of the designated critical habitat for the Wintering Piping Plover. Ferry Pass Santa Rosa County, FL 10 Pensacola Escambia County, FL Pensacola Bay Santa Rosa Sound Big Sabine Point Big Navarr Toll Bridge Perdido Key FL-3 Santa Rosa Island FL-1 **Gulf of Mexico** General Area **Distance: Miles** Legend City / Town Major Road / Highway Land Critical Habitat Use Constraints: This map is intended to be used as a guide to identify the general areas where Wintering Piping Plover critical habitat has been designated. Included within the designation of critical habitat are all land areas to the mean lower low water. Refer to the narrative unit descriptions as the precise legal definition of critical habitat. Florida Units: 1, 2 and 3

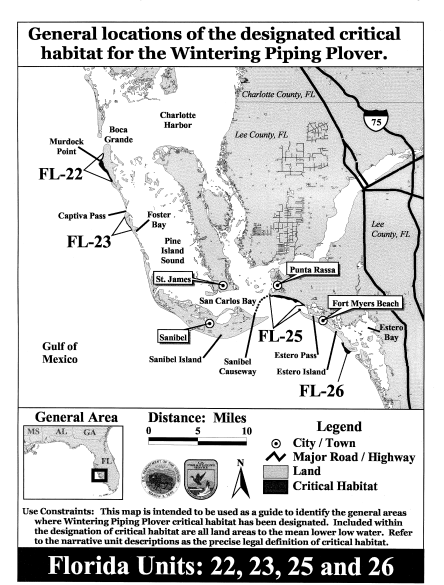


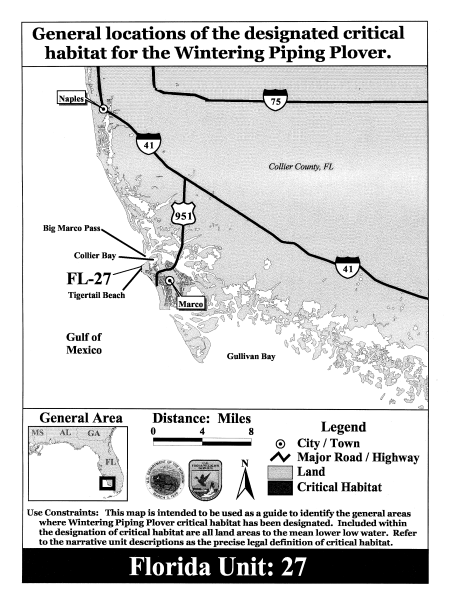


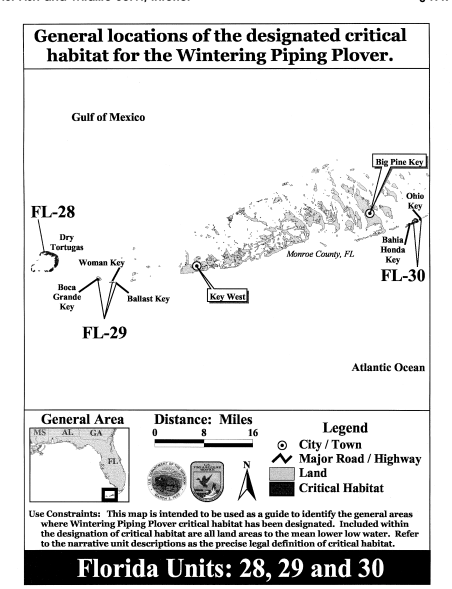


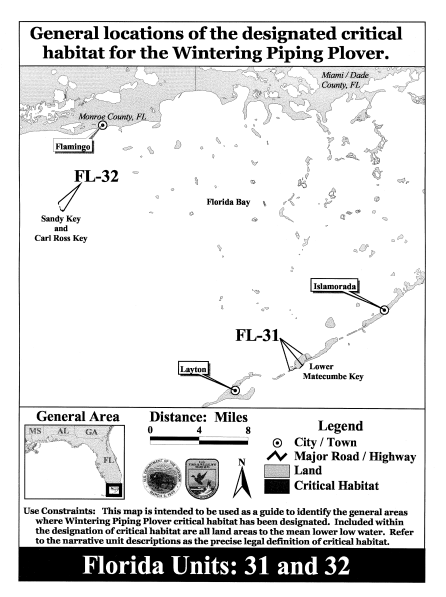


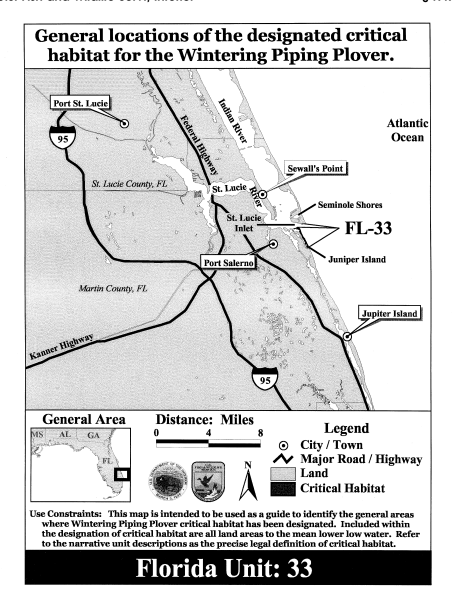


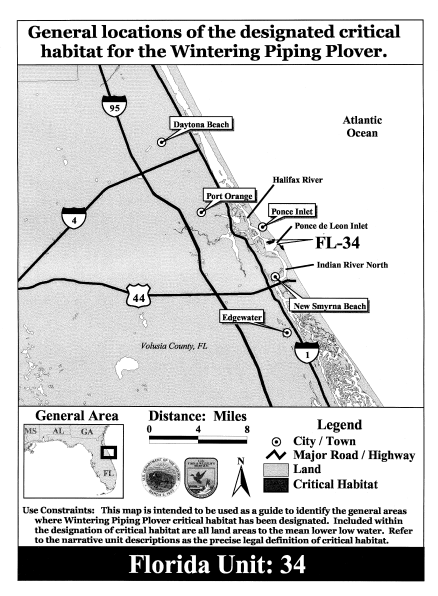












### General locations of the designated critical habitat for the Wintering Piping Plover. For complete display of Camden GA-16, see map County, GA Kings Bay Base ' Georgia Units: 15 and 16 St. Marys -FL-36 Jolly River Tiger Island 0 Amelia . Nassau County, FL River Fernandina Beach **Buccaneer Trail** Nassau Bird Island Duval County, FL **FL-35** Nassau River Little Talbot Island 295 Fort George Atlantic St. Johns Ocean River General Area **Distance: Miles** Legend AL GA 7 City / Town • Major Road / Highway Land Critical Habitat Use Constraints: This map is intended to be used as a guide to identify the general areas where Wintering Piping Plover critical habitat has been designated. Included within the designation of critical habitat are all land areas to the mean lower low water. Refer to the narrative unit descriptions as the precise legal definition of critical habitat. Florida Units: 35 and 36

Alabama (Maps were digitized using 1992 DOQQs)

Unit AL-1: Isle Aux Herbes. 227 ha (561 ac) in Mobile County

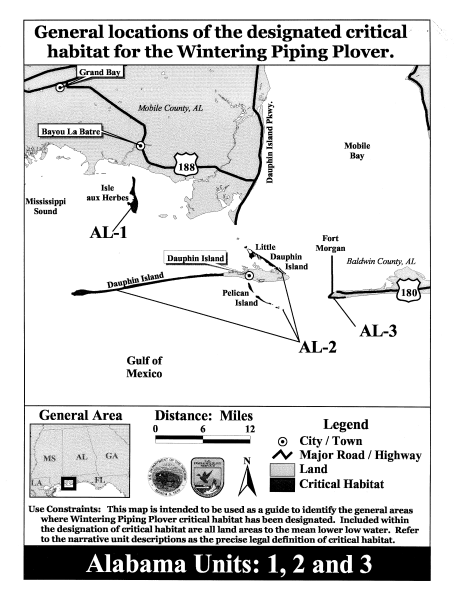
This unit includes the entire Isle Aux Herbes island where primary constituent elements occur to MLLW and is State-owned. UNIT AL-2: DAUPHIN, LITTLE DAUPHIN, AND PELICAN ISLANDS. 880 HA (2,174 AC) IN MOBILE COUNTY

This unit includes all of Dauphin Island where primary constituent elements occur from St. Stephens Street approximately 17.6 km (10.9 mi) west to the western tip of the island to MLLW and all of Little Dauphin and Pelican Islands to MLLW. The area is mostly

privately owned but includes State and Federal lands.

UNIT AL-3: FORT MORGAN. 67 HA  $(166 \ \mathrm{AC})$  IN BALDWIN COUNTY

This area includes Mobile Bay and Gulf of Mexico shorelines within Bon Secour National Wildlife Refuge, Fort Morgan Unit. This unit extends from the west side of the pier on the northwest point of the peninsula, following the shoreline approximately 2.8 km (1.74 mi) southwest around the tip of the peninsula, then east to the terminus of the beach access road and is bounded on the seaward side by MLLW and on the landward side to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The area is State-owned but is leased by the Federal Government.



 $\it Mississippi$  (Maps were digitized using 1992 and 1997 DOQQs)

UNIT MS-1: LAKESHORE THROUGH BAY ST. LOUIS. 41 HA (101 AC) IN HANCOCK COUNTY

This unit extends from the north side of Bryan Bayou outlet and includes the shore of the Mississippi Sound following the shore-line northeast approximately 15.0 km (9.3 mi) and ending at the southeast side of the Bay Waveland Yacht Club. The landward boundary of this unit follows the Gulf side of South and North Beach Boulevard and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

UNIT MS-2: HENDERSON POINT. 34 HA (84 AC) IN HARRISON COUNTY

This unit extends from 0.2 km (0.12 mi) west of the intersection of 3rd Avenue and Front Street and includes the shore of the Mississippi Sound following the shoreline northeast approximately 4.4 km (2.7 mi) to the west side of Pass Christian Harbor. The landward boundary of this unit follows the Gulf side of U.S. Highway 90 and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

UNIT MS-3: PASS CHRISTIAN. 77 HA (190 AC) IN HARRISON COUNTY

This unit extends from the east side of Pass Christian Harbor and includes the shore of the Mississippi Sound following the shoreline northeast approximately 10.5 km (6.5 mi) to the west side of Long Beach Pier and Harbor. The landward boundary of this unit follows the Gulf side of U.S. Highway 90 and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

UNIT MS-4: LONG BEACH. 38 HA (94 AC) IN HARRISON COUNTY

This unit extends from the east side of Long Beach Pier and Harbor and includes the shore of the Mississippi Sound following the shoreline northeast approximately 4.4 km (2.7 mi) to the west side of Gulfport Harbor. The landward boundary of this unit follows the Gulf side of U.S. Highway 90 and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

UNIT MS-5: GULFPORT. 39 HA (96 AC) IN HARRISON COUNTY

This unit extends from the east side of Gulfport Harbor and includes the shore of the Mississippi Sound following the shoreline northeast approximately 4.8 km (3.0 mi) to the west side of the groin at the southern terminus of Courthouse Road, Mississippi City, MS. The landward boundary of this unit follows the Gulf side of U.S. Highway 90 and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

UNIT MS-6: MISSISSIPPI CITY. 62 HA (153 AC) IN HARRISON COUNTY

This unit extends from the east side of the groin at the southern terminus of Courthouse Road, Mississippi City, MS, and includes the shore of the Mississippi Sound following the shoreline northeast approximately 7.9 km (4.9 mi) to the west side of President Casino. The landward boundary of this unit follows the Gulf side of U.S. Highway 90 and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

Unit MS-10: Ocean Springs West. 11 ha (27 ac) in Jackson County

This unit extends from U.S. 90 and includes the shore of Biloxi Bay following the shoreline southeast approximately 1.9 km (1.2 mi) to the Ocean Springs Harbor inlet. The landward boundary of this unit follows the Bay side of Front Beach Drive and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

UNIT MS-11: OCEAN SPRINGS EAST. 7 HA (17 AC) IN JACKSON COUNTY

This unit extends from the east side of Weeks Bayou and includes the shore of Biloxi Bay following the shoreline southeast approximately 1.8 km (1.1 mi) to Halstead Bayou. The landward boundary of this unit follows the Bay side of East Beach Drive and the seaward boundary is MLLW. The shoreline of this unit is privately owned.

Unit MS-12: Deer Island. 194 ha (479 ac) in Harrison County

This unit includes all of Deer Island, where primary constituent elements occur to the MLWW. Deer Island is privately owned.

UNIT MS-13: ROUND ISLAND. 27 HA (67 AC) IN JACKSON COUNTY

This unit includes all of Round Island to the MLWW and is privately owned

Unit MS-14: Mississippi Barrier Islands. 3,168 ha (7,828 ac) in Harrison and Jackson Counties

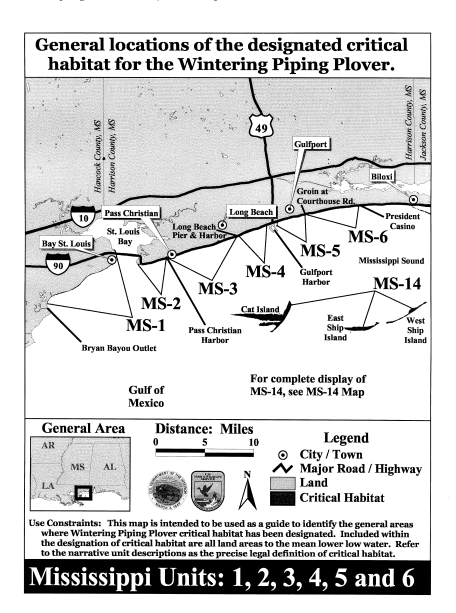
This unit includes all of Cat, East and West Ship, Horn, Spoil, and Petit Bois Islands where primary constituent elements occur to MLLW. Cat Island is privately owned, and the remaining islands are part of the Gulf Islands National Seashore.

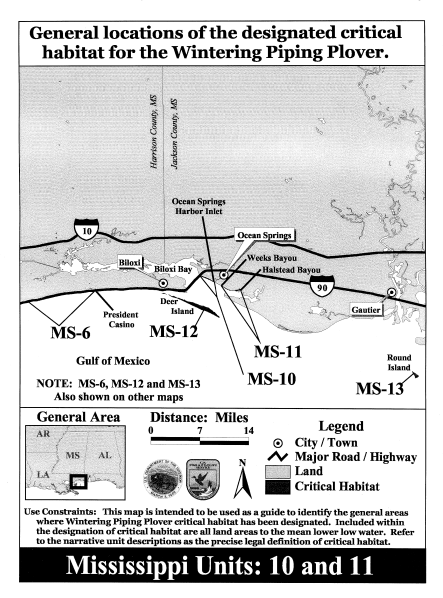
UNIT MS-15: NORTH AND SOUTH RIGOLETS. 159 HA (393 AC) IN JACKSON COUNTY, MS, AND 12 HA (30 AC) IN MOBILE COUNTY, AL

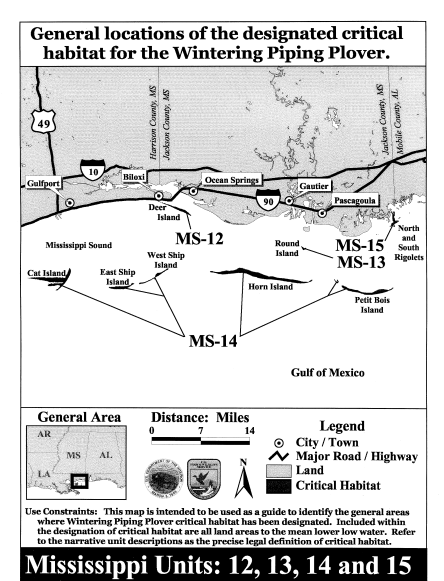
This unit extends from the southwestern tip of South Rigolets Island and includes the shore of Point Aux Chenes Bay, the Mississippi Sound, and Grand Bay following the shoreline east around the western tip, then north to the south side of South Rigolets

Bayou; then from the north side of South Rigolets Bayou (the southeastern corner of North Rigolets Island) north to the northeastern most point of North Rigolets Island. This shoreline is bounded on the seaward side by MLLW and on the landward side to where densely vegetated habitat, not used by

the piping plover, begins and where the constituent elements no longer occur. Approximately 4.4 km (2.7 mi) are in Mississippi and 2.9 km (1.8 mi) are in Alabama. Almost half the Mississippi shoreline length is in the Grand Bay National Wildlife Refuge.







 ${\it Louisiana~(Maps~were~digitized~using~1998~DOQQs)}$ 

UNIT LA-1: TEXAS/LOUISIANA BORDER TO CHENIERE AU TIGRE. 2,650 HA (6,548 AC) IN CAMERON AND VERMILION PARISHES

This unit extends from the east side of Sabine Pass (Texas/Louisiana border) and includes the shore of the Gulf of Mexico from the MLLW following the shoreline east 25.7

km (16.0 mi) to the west end of Constance Beach [approximately 2 km (1.2 mi) east of the intersection of Parish Road 528 and the beach]; it extends from the east end of the town of Holly Beach [0.25 km (0.16 mi) east of the intersection of Baritarick Boulevard and the beach] following the shoreline approximately 97 km (60.3 mi) east to the eastern boundary line of Rockefeller Wildlife Refuge [3.4 km (2.1 mi) east of Rollover Bayou]; and

it extends from the east side of Freshwater Bayou Canal following the shoreline east for approximately 15 km (9.3 mi) to 1.3 km (0.81 mi) east of where the boundary of Paul J. Rainey Wildlife Sanctuary (National Audubon Society) meets the shoreline. All three sections of this unit include the land from the seaward boundary of MLLW to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The shoreline in this unit is both state and privately owned.

# UNIT LA-2: ATCHAFALAYA RIVER DELTA. 921 HA $(2,276~{\rm AC})$ IN St. Mary Parish, LA

This unit is located in the eastern portion of the State-owned Atchafalaya Delta Wildlife Management Area (WMA) and includes all exposed land and islands where primary constituent elements occur east and southeast of the main navigation channel of the Atchafalaya River to the MLLW. The islands located south and southeast of the deltaic splay, Donna, T-Pat, and Skimmer Islands and the un-named bird island, are also included in this unit. This unit includes the entire islands where primary constituent elements occur to the MLLW.

# UNIT LA-3: POINT AU FER ISLAND. 195 HA (482 AC) IN TERREBONNE PARISH.

This unit includes the entire small island at the northwest tip of Point Au Fer Island to MLLW, then extends from the northwest tip of Point Au Fer Island following the shoreline southeast approximately 7.7 km (4.8 mi) to the point where the un-named oil and gas canal extending southeast from Locust Bayou meets the shoreline [0.8 km (0.5 mi) southeast from Locust Bayou]. This shoreline is bounded on the seaward side by MLLW and on the landward side to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. This entire unit is privately owned.

### UNIT LA-4: ISLES DERNIERES. 795 HA (1,964 AC) IN TERREBONNE PARISH

This unit includes the State-owned Isles Dernieres chain, including Raccoon, Whiskey, Trinity and East Islands. This unit includes the entire islands where primary constituent elements occur to the MLLW.

UNIT LA-5: TIMBALIER ISLAND TO EAST GRAND TERRE ISLAND. 2,321 HA (5,735 AC) IN TERREBONNE, LAFOURCHE, JEFFERSON, AND PLAQUEMINES PARISHES

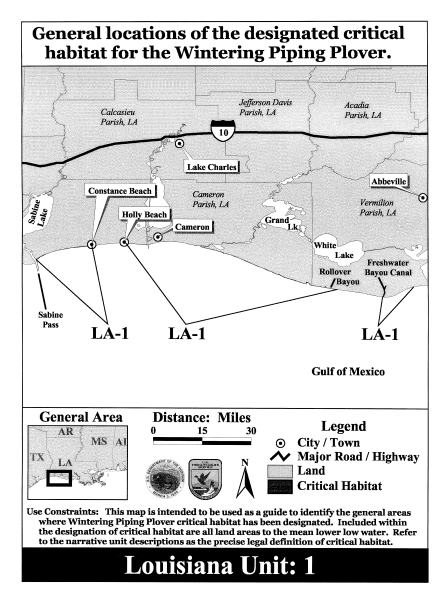
This unit includes: all of Timbalier Island where primary constituent elements occur to the MLLW, all of Belle Pass West [the "peninsula" extending north/northwest approximately 4.8 km (3.0 mi) from the west side of Belle Pass] where primary constituent elements occur to MLLW; the Gulf shoreline extending approximately 11 km (6.8 mi) east from the east side of Belle Pass bounded on the seaward side by MLLW and on the landward side to where densely vegetated habitat, not used by the piping ployer, begins and where the constituent elements no longer occur; all of Elmers Island peninsula where primary constituent elements occur to MLLW and the Gulf shoreline from Elmers Island to approximately 0.9 km (0.56 mi) west of Bayou Thunder Von Tranc bounded on the seaward side by MLLW and on the landward side to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur; the Gulf shoreline of Grand Isle from the Gulf side of the hurricane protection levee to MLLW; and all of East Grand Terre Island where primary constituent elements occur to the MLLW.

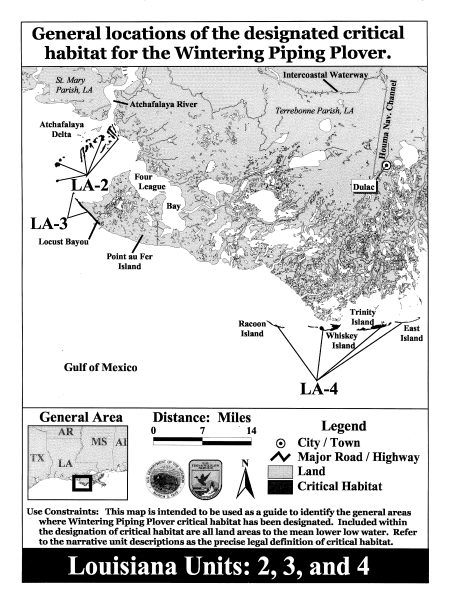
#### UNIT LA-6: MISSISSIPPI RIVER DELTA. 105 HA (259 AC) IN PLAQUEMINES PARISH. LA

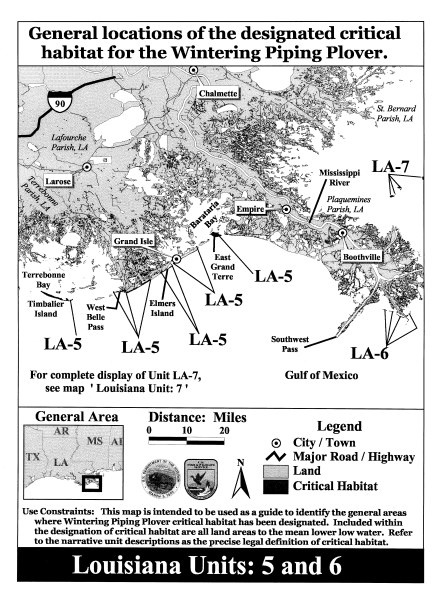
This unit is part of the State-owned Pass a Loutre Wildlife Management Area and includes un-named sand (spoil) islands off South Pass of the Mississippi River near Port Eads. The entire islands to MLLW are included in this unit.

Unit LA-7: Breton Islands and Chandeleur Island Chain. 3,116 ha (7,700 ac) in Plaquemines and St. Bernard Parishes, LA

This unit includes Breton, Grand Gosier, and Curlew Islands and the Chandeleur Island chain. Those islands are part of the Breton National Wildlife Refuge or are state owned. The entire islands where primary constituent elements occur to MLLW are included in this unit.







# General locations of the designated critical habitat for the Wintering Piping Plover. St. Bernard Chandeleur Sound Lake Borgne Chandeleur Gulf of Mexico Curlew Sound Gosier Island Mississippi Breton Islands Portions of Unit LA-7 also shown on map ' Louisiana Units: 5 and 6 ' General Area Distance: Miles Legend 14 N City / Town Major Road / Highway Land Critical Habitat Use Constraints: This map is intended to be used as a guide to identify the general areas where Wintering Piping Plover critical habitat has been designated. Included within the designation of critical habitat are all land areas to the mean lower low water. Refer to the narrative unit descriptions as the precise legal definition of critical habitat. Louisiana Unit: 7

Texas (Maps were digitized using 1995 and 1996 DOQQs and National Oceanic and Atmospheric Administration's (NOAA) Medium Resolution Digital Vector Shoreline)

UNIT TX-1: SOUTH BAY AND BOCA CHICA. 2,920 HA ( 7,217 AC) IN CAMERON COUNTY

The boundaries of the unit are: starting at the Loma Ochoa, following the Brownsville Ship Channel to the northeast out into the Gulf of Mexico to MLLW, then south along a line describing MLLW to the mouth of the Rio Grande, proceeding up the Rio Grande to Loma de Las Vacas, then from that point along a straight line north to Loma Ochoa. The unit does not include densely vegetated habitat within those boundaries. It includes wind tidal flats that are infrequently inundated by seasonal winds, and includes the tidal flats area known as South Bay. Beaches

### § 17.95

within the unit reach from the mouth of the Rio Grande northward to Brazos Santiago Pass, south of South Padre Island. The southern and western boundaries follow the change in habitat from wind tidal flat, preferred by the piping plover, to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur and include areas used for roosting by the piping plover. Portions of this unit are owned and managed by the Lower Rio Grande Valley National Wildlife Refuge, the South Bay Coastal Preserve, Boca Chica State Park, and private citizens.

# UNIT TX-2: QUEEN ISABELLA CAUSEWAY. 2 HA (6 AC) IN CAMERON COUNTY

The area extends along the Laguna Madre west of the city of South Padre Island. The southern boundary is the Queen Isabella State Fishing Pier, and the northern boundary is at the shoreline due west of the end of Sunny Isles Street. The Queen Isabella causeway bisects this shore but is not included within critical habitat. The eastern boundary is where developed areas and/or dense vegetation begins, and the western boundary is MLLW. This unit contains lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-3: PADRE ISLAND. 10,924 HA (26,983 AC) IN CAMERON, WILLACY, KENEDY, AND KLEBERG COUNTIES

This unit consists of four subunits:

(1) The southern boundary of this subunit is at Andy Bowie County Park in South Padre Island, and the northern boundary is the south boundary of PAIS. The eastern boundary is MLLW in the Gulf of Mexico, and the western boundary is MLLW in the Laguna Madre. Areas of dense vegetation are not included in critical habitat. This subunit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

(2) The boundaries of this subunit extend from Rincon de la Soledad to the southeast point of Mesquite Rincon, continue from that point west to the Laguna Madre shoreline at its intersection with the King Ranch boundary, and from that point to Rincon de la Soledad. This subunit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

(3) This subunit is within the Laguna Madre and extends from the western boundary of PAIS to the Gulf Intercoastal Waterway. Its northern boundary is a line extending westward from the northwest corner of PAIS, and its southern boundary is a line extending westward from the southern bound-

ary of PAIS. This subunit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

(4) This subunit extends along the gulf shore of Padre Island from the northern boundary of PIAS at the shore, north to the Nueces-Kleberg county line. The inland boundary is where dense vegetation begins, and the seaward boundary is MLLW. This subunit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

Portions of this unit are owned and managed by TGLO, and private citizens with a significant portion being owned and managed by The Nature Conservancy on South Padre Island

UNIT TX-4: LOWER LAGUNA MADRE MAINLAND. 4,980 HA (12,307 AC) IN CAMERON AND WILLACY COUNTIES

The southern boundary is an east-west line at the northern tip of Barclay Island, and the southern boundary is an east-west line 0.9 km (0.5 mi) south of the boundary of the City of Port Mansfield; the western boundary is the line where dense vegetation begins, and the eastern boundary is the Gulf Intercoastal Waterway. The unit includes bayside flats that are exposed during low tide regimes and wind tidal flats that are infrequently inundated by seasonal winds. Portions of this unit are within the Laguna Atascosa National Wildlife Refuge, are TGLO-owned, or are privately owned. Beaches and interior wetlands may or may not be used each year because of varying water levels, storm events, or changes in beach characteristics and tidal regime. Water stages vary in this area with meteorological conditions. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur and include upland areas used for roosting by the piping plover.

# UNIT TX-5: UPPER LAGUNA MADRE. 436 HA (1,076 AC) IN KLEBERG COUNTY

The southern boundary is the northern boundary of PAIS, and the northern boundary is the Kleberg/Nueces County line. The eastern boundary is the line where dense vegetation begins, and the western boundary is MLLW. This unit includes a series of small flats along the bayside of Padre Island in the Upper Laguna Madre. It includes wind tidal flats and sparsely-vegtated upland areas used for roosting by the piping plover. These boundaries receive heavy use by large numbers of shorebirds, including piping plovers. The upland areas extend to where densely vegetated habitat, not used by the piping ployer, begins and where the constituent elements no longer occur, and include upland areas used for roosting by the piping plover.

UNIT TX-6: MOLLIE BEATTIE COASTAL HABITAT. 241 HA (596 AC) IN NUECES COUNTY

This unit will be described as two subunits: (1) Subunit is bounded on the north by Beach Access Road 3, on the east by the inland boundary of critical habitat Unit TX-7, on the south by Zahn road, and on the west by Zahn Road.

(2) The subunit is bounded on the north by Corpus Christi Pass, on the east by US 361, on the south by the north side of Packery Channel, and on the west by the Gulf Intercoastal Watersay.

Some of the uplands are privately owned and the remaining are owned and managed by the TGLO. This unit includes two hurricane washover passes known as Newport and Corpus Christi Passes, and wind tidal flats that are infrequently inundated by seasonal winds. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur and include upland areas used for roosting by the piping plover.

UNIT TX-7: NEWPORT PASS/CORPUS CHRISTI PASS BEACH, 42 HA (104 AC) IN NUECES COUNTY

This unit is along a stretch of Gulf beach 8.5 km (5.3 mi) long. It is bounded on the north by Fish Pass, on the east by MLLW, on the south by St. Bartholomew Avenue, and on the west by a line marking the beginning of dense vegetation. Portions of the unit are managed by the Texas Parks and Wildlife Department as part of Mustang Island State Park. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-8: MUSTANG ISLAND BEACH. 97 HA (239 AC) IN NUECES COUNTY

This is a stretch of Gulf beach extending from Fish Pass to the Horace Caldwell Pier on Holiday Beach within the City of Port Aransas, TX. The landward boundary is beginning of dense vegetation, and the gulfward boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-9: FISH PASS LAGOONS. 130 HA (323 AC) IN NUECES COUNTY

This unit encompasses flats facing Corpus Christi Bay that extend 1.0 km (0.6 mi) on either side of Fish Pass. The inland boundary is the line indicating beginning of dense vegetation, and the bayside boundary is MLLW. It includes interior lagoons and wind tidal flats that are infrequently inundated by seasonal winds. This unit includes upland areas used for roosting by the piping plover.

UNIT TX-10: SHAMROCK ISLAND AND ADJACENT MUSTANG ISLAND FLATS. 87 HA (216 AC) IN NURGES COUNTY

This unit encompasses Shamrock Island, an unnamed small sand flat to the north of Wilson's Cut, and a lagoon complex that extends 3.5 km (2.2 mi) to the southwest of Wilson's Cut. Critical habitat includes land to the line marking the beginning of dense vegetation down to MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-11: BLIND OSO. 2 HA (5 AC) IN NUECES

This unit is the flats of the Blind Oso, part of Oso Bay, from Hans and Pat Suter Wildlife Refuge (owned and managed by the City of Corpus Christi) northeast to Corpus Christi Bay and then southeast along the edge of Texas A&M University—Corpus Christi. The landward boundaries extend to where densely vegetated habitat, not used by the piping plover, begins, and extends out from the landward boundaries to MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds

UNIT TX-12: ADJACENT TO NAVAL AIR STATION-CORPUS CHRISTI. 2 HA (6 AC) IN NUECES COUNTY

This unit is along the shore of Oso Bay on flats bordered by Naval Air Station-Corpus Christi and Texas Spur 3 to a point 2.5 km (1.5 mi) south of the bridge between Ward Island and the Naval Air Station. The landward boundary is the line where dense vegetation begins, and the boundary in the Bay is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-13: SUNSET LAKE. 176 HA (435 AC) IN SAN PATRICIO COUNTY

This unit is triangle shaped, with State Highway 181 as the northwest boundary, and the limits of the City of Portland as the northeast boundary. The shore on Corpus Christi Bay is the third side of the triangle, with the actual boundary being MLLW off this shore. This unit is a large basin with a series of tidal ponds, sand spits and wind tidal flats. This unit is owned and managed by the City of Portland within a system of city parks. Some of the described area falls within the jurisdiction of the TGLO. It includes two city park units referred to as Indian Point and Sunset Lake. Much of the unit is a recent acquisition by the city, and management considerations for the park include the area's importance as a site for wintering and resident shorebirds. This unit includes lands known as wind tidal flats that

### § 17.95

are infrequently inundated by seasonal winds.

# UNIT TX-14: EAST FLATS. 194 HA (481 AC) IN NUECES COUNTY

This unit is bordered on the north by dredge placement areas bordering the Corpus Christi Ship Channel, on the west by MLLW in Corpus Christi Bay, on the east by the limits of the City of Port Aransas, and on the south by an east-west line at the sourthern-most point of Pelone Island. It is also bisected by a navigation channel, which is not included in the critical habitat. A portion of this unit at the west end falls within State-owned (TGLO) intertidal lands. The remainder of the unit is privately owned. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur, including upland areas used for roosting by the piping plover. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal

#### UNIT TX-15: NORTH PASS. 447 HA (1,106 AC) IN ARANSAS COUNTY

The unit is bounded on north by North Pass, on the northwest by the line indicating MLLW, on the southwest by the northeast side of Lydia Ann Island, on the south by a line running due east from the northeast side of Lydia Ann Island, and on the southeast by the landward boundary of Unit. This unit is a remnant of a hurricane washover on the privately owned San Jose Island. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur, including upland areas used for roosting by the piping plover. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds

### UNIT TX-16: SAN JOSE BEACH. 187 HA (463 AC) IN ARANSAS COUNTY

This unit occupies a 33 km (20 mi) stretch of beach from the North Jetty of Aransas Pass at the south, to the confluence of Vinson Slough and Cedar Bayou at the north end of San Jose Island. The inland boundary is the line indicating the beginning of densely vegetated habitat, and the gulf-ward boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

#### UNIT TX-17: ALLYN'S BIGHT. 5 HA (14 AC) IN ARANSAS COUNTY

This unit includes shoreline of San Jose Island on Aransas Bay from Allyn's Bight to Blind Pass, the channel between San Jose Island and Mud Island. The inland boundary is where the line of dense vegetation begins,

and the bay-ward boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

# UNIT TX-18: CEDAR BAYOU/VINSON SLOUGH. 3,051 HA (7,539 AC) IN ARANSAS COUNTY

Beginning at the confluence of Vinson Slough and Cedar Bayou, this unit's boundary follows the shore of Spalding Cove to Long Reef, then continues along a line extending (2.5 mi) southwest of Long Reef to the shore of San Jose Island, then along the shore of the island to the landward boundary of Unit TX-16. The unit boundaries extend landward to the line indicating the beginning of dense vegetation. This unit is a remnant of a hurricane washover area, and includes the highly dynamic area of Cedar Bayou, the pass that separates San Jose Island and Matagorda Island. This area includes a small section of Matagorda Island National Wildlife Refuge with much of the remaining areas occurring on the privately owned island of San Jose. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur and include upland areas used for roosting by the piping plover. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

### UNIT TX-19: MATAGORDA ISLAND BEACH. 395 HA (976 AC) IN CALHOUN COUNTY

This stretch of beach along the Gulf of Mexico on Matagorda Island extends a distance of 60 km (36 mi) from Cedar Bayou on the southwest (where it abuts TX-18), to Pass Cavallo on the northeast. The inland boundary is the line indicating the beginning of dense vegetation, and the gulf-ward boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds. The unit falls entirely within the boundary of the Matagorda Island National Wildlife Refuge.

# UNIT TX-20: AYERS POINT, 397 HA (982 AC) IN CALHOUN COUNTY

This unit is an unnamed lake on Matagorda Island between Shell Reef Bayou and Big Brundrett Lake, with San Antonio Bay to the north. The unit boundary extends landward from the lake to the line where dense vegetation begins and where the constituent elements no longer occur and includes upland areas used for roosting by the piping plover. This unit includes marsh and flats at Ayers Point on Matagorda Island National Wildlife Refuge. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-21: PANTHER POINT TO PRINGLE LAKE, 863 HA (2,133 AC) IN CALHOUN COUNTY

This unit represents a narrow band of bayside habitats on Matagorda Island from Panther Point to the northeast end of Pringle Lake. The landward boundary is the line indicating where dense vegetation begins, and the bayward boundary is MLLW. The unit is entirely within Matagorda Island National Wildlife Refuge. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-22: DECROS POINT. 450 HA (1,114 AC) AT THE MATAGORDA/CALHOUN COUNTY LINE

This unit includes about 7.0 km (4.3 mi) of beach habitat around the island at the western tip of Matagorda Peninsula between the natural opening to Matagorda Bay and the Matagorda Ship Channel. The upland boundary is the line where dense vegetation begins, and the seaward boundary is MLLW. The adjacent upland is privately owned. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-23: WEST MATAGORDA PENINSULA BEACH. 311 HA (769 AC) OF SHORELINE IN MATAGORDA COUNTY

This unit extends 40 km (24 mi) along the Gulf of Mexico from the jetties at the Matagorda Ship Channel to the old Colorado River channel. The inland boundary is the line indicating where dense vegetation begins, and the gulfside boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-24: WEST MATAGORDA BAY/WESTERN PENINSULA FLATS. 756 HA (1,868 AC) IN MATAGORDA COUNTY

This unit extends along the bayside of Matagorda Peninsula from 7.5 southwest of Greens Bayou to 2.5 km (1.6 mi) northwest of Greens Bayou. The landward boundary is the line indicating the beginning of dense vegetation, and the bayside boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-25: WEST MATAGORDA BAY/EASTERN
PENINSULA FLATS. 232 HA (575 AC) IN
MATAGORDA COUNTY

This unit follows the bayside of Matagorda Peninsula from Maverick Slough southwest for 5 km (3 mi). The unit begins at Maverick Slough to the northeast and extends 5 km (3 mi) to the southwest, enclosing a series of flats along Matagorda Bay. The upland areas extend to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer

occur and include upland areas used for roosting by the piping plover. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-26: COLORADO RIVER DIVERSION DELTA, 5 HA (13 AC) IN MATAGORDA COUNTY

This unit follows the shore of the extreme eastern northeast corner of West Matagorda Bay from Culver Cut to Dog Island Reef. The southeastern tidally emergent portion of Dog Island Reef is included within the unit. The landward boundary is the line indicating the beginning of dense vegetation, and the bayside boundary is MLLW. The upland areas includes upland areas used for roosting by the piping plover. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-27: EAST MATAGORDA BAY/ MATAGORDA PENINSULA BEACH WEST. 295 (728 AC) OF SHORELINE IN MATAGORDA COUN-TY

This unit extends along Gulf beach on the Matagorda Peninsula from the mouth of the Colorado River northeast along the peninsula 23 km (14 mi) to a point on the beach oposite Eidelbach Flats. The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-28: EAST MATAGORDA BAY/ MATAGORDA PENINSULA BEACH EAST. 129 HA (321 AC) IN MATAGORDA COUNTY

This unit extends along the Gulf beach on the northeast end of Matagorda Peninsula from a point 0.8 km (0.5 mi) southwest of FM 457 southwest 10 km (6 mi.) to the southwest side of Brown Cedar Cut. This unit abuts with Unit TX-29 to the north. The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-29: BROWN CEDAR CUT. 119 HA (294 AC) IN MATAGORDA COUNTY

This unit extends 2 km (1.2 mi.) both southwest and northeast of the main channel of Brown Cedar Cut along the bayside of Matagorda Peninsula in East Matagorda Bay, and abuts unit TX-28 to the southeast. The landward boundary is the line indicating the beginning of dense vegetation, and the bayside boundary is MLLW. The eastern boundary of TX-29 follows the change in habitat from mud flats preferred by the piping plover, to slightly vegetated dune system adjacent to TX-28. This unit includes upland areas used for roosting by the piping plover.

### § 17.95

This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-30: NORTHEAST CORNER EAST MATAGORDA BAY. 120 HA (297 AC) IN MATAGORDA COUNTY

This unit is bounded on the north by the Gulf Intercoastal Waterway, on the east by the northeast limit of Matagorda bay up the line where dense vegetation begins, on the south by the boundary of Unit TX-28, and on the west by MLLW. It is a system of flats associated with tidal channels. This unit includes upland areas used for roosting by the piping plover and lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-31: SAN BERNARD NWR BEACH. 166
HA (410 AC) IN MATAGORDA AND BRAZORIA
COUNTIES

This is a unit composed of Gulf beach, 8.0 km (5.0 mi), and extends from the mouth of the San Bernard River to a point along the beach 14.0 km (8.7 mi) to the southwest. The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds

UNIT TX-32: GULF BEACH BETWEEN BRAZOS AND SAN BERNARD RIVERS. 108 HA (269 AC) OF SHORELINE IN BRAZORIA COUNTY

This unit is a segment of Gulf beach between the Brazos River and the San Bernard River. This unit borders an area known as Wolf Island. The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-33: BRYAN BEACH AND ADJACENT BEACH. 157 HA (388 AC) IN BRAZORIA COUNTY

The boundaries enclose a length of Gulf beach between the mouth of the Brazos River and FM 1495. The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. A portion of this area is owned and managed by the Texas Parks and Wildlife Department. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-34: SAN LUIS PASS. 110 HA (272 AC) NEAR THE BRAZORIA/GALVESTON COUNTY LINE

This unit extends along the Gulf side of Galveston Island from San Luis Pass to the site of the former town of Red Fish Cove (USGS 1:24,000 map, San Luis Pass, Texas; 1963, photorevision 1974). The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. Approximately 57 percent of the unit includes flats in the floodtide delta that are State-owned and managed by the TGLO. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

UNIT TX-35: BIG REEF. 47 HA (117 AC) IN GALVESTON COUNTY

This unit consists of beach and sand flats on the north, west, and east shore of Big Reef, down to MLLW. South Jetty is not included. The area is currently managed by the City of Galveston. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

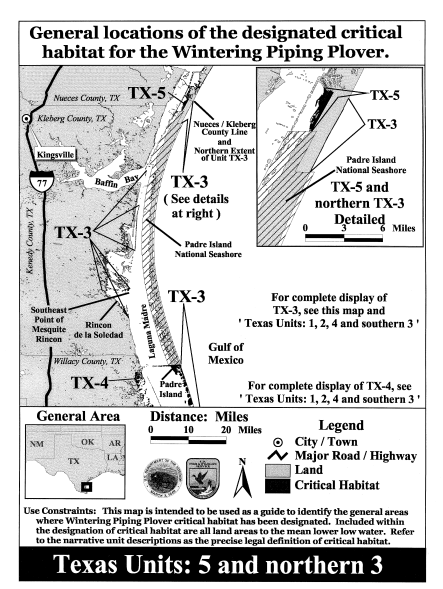
UNIT TX-36: BOLIVAR FLATS. 160 HA (395 AC) IN GALVESTON COUNTY

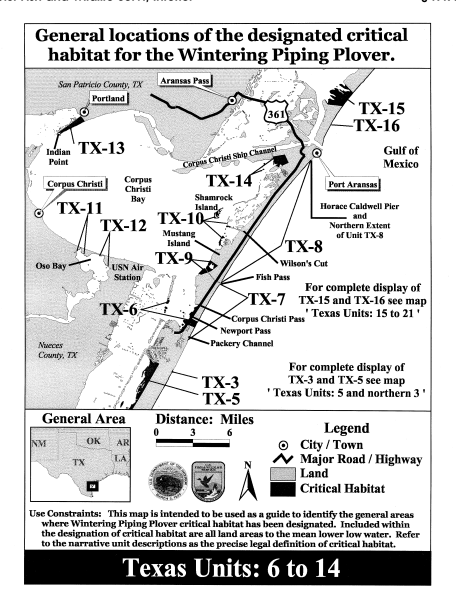
This unit extends from the jetties on the southwest end of the Bolivar Peninsula to a point on the Gulf beach 1 km (0.6 mi) north of Beacon Bayou. It includes 5.0 km (3 mi) of Gulf shoreline. The landward boundary is the line indicating the beginning of dense vegetation, and the gulfside boundary is MLLW. The area is leased from TGLO by Houston Audubon Society and managed for its important avian resources. The upland areas are used for roosting by the piping plover. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds

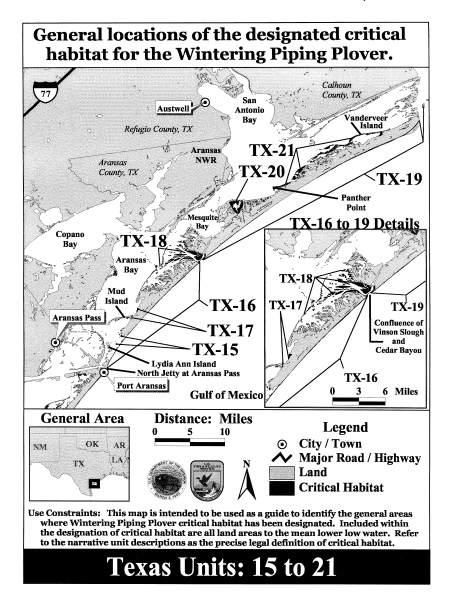
UNIT TX-37: ROLLOVER PASS. 6 HA (16 AC) IN GALVESTON COUNTY

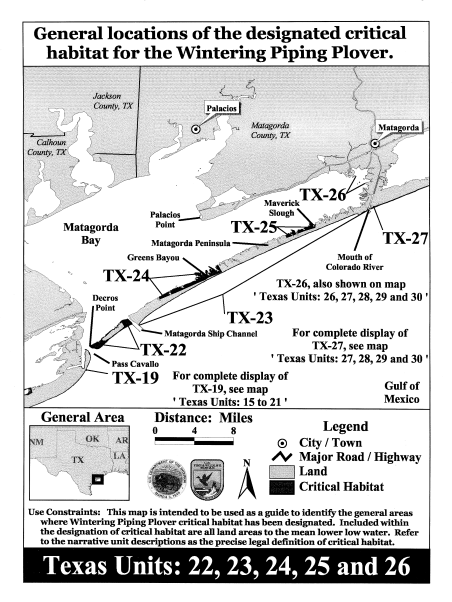
This unit consists of Rollover Bay on the bayside of Bolivar Peninsula. The landward boundary is the line indicating the beginning of dense vegetation, and the bayside boundary is MLLW. It includes flats on State-owned land managed by the TGLO. This unit captures the intertidal complex of the bay, and is bounded by the towns of Gilchrist to the east and the Gulf beach of the Bolivar Peninsula to the south. This unit includes lands known as wind tidal flats that are infrequently inundated by seasonal winds.

#### General locations of the designated critical habitat for the Wintering Piping Plover. Port Mansfield TX-2 outh Boundary El Sanz Padre Island Island **Detailed** Natl. Seashore South TX-2 Padre Island Gulf Queen Isabella Caus of Mexico **TX-2** Arroyo 1 Miles 0.5 TX-3 Island South Padre Island Andy Bowie County Park 🧿 ( See details above ) Brazos Shipantiago Port Isabel Pass TX-1 Mouth of the Rio Grande Brownsville Loma de For complete display of Las Vacas TX-3, see this map and **MEXICO** ' Texas Units: 5 and northern 3 **General Area** Distance: Miles Legend 12 Miles City / Town AR LA Major Road / Highway TX Land Critical Habitat Use Constraints: This map is intended to be used as a guide to identify the general areas where Wintering Piping Plover critical habitat has been designated. Included within the designation of critical habitat are all land areas to the mean lower low water. Refer Texas Units: 1, 2, 4 and southern 3

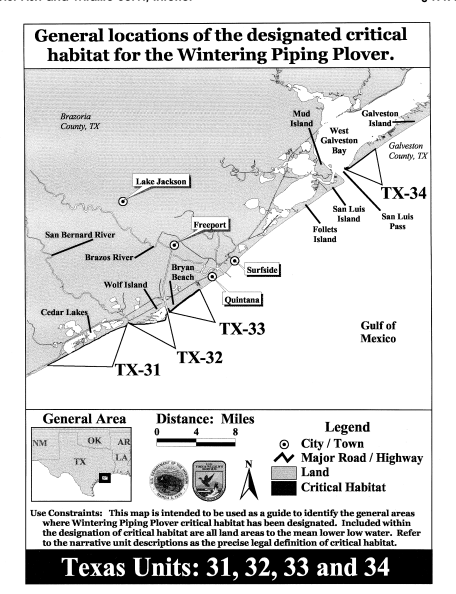


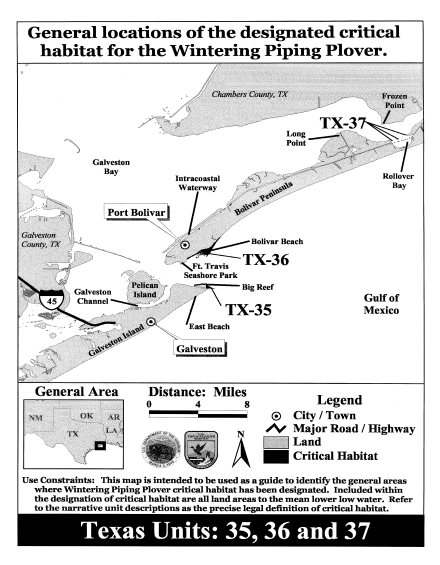






# General locations of the designated critical habitat for the Wintering Piping Plover. Caney Matagorda County, TX Colorado River Intracoastal Waterway Matagorda Eidelbach East Brown Cedar Cut Matagorda Gulf of Mexico TX-27 Mouth of For complete display of Colorado River TX-23, see map **TX-23** ' Texas Units: 22, 23, 24, 25 and 26 TX-26, also shown on map ' Texas Units: 22, 23, 24, 25 and 26 ' General Area **Distance: Miles** Legend ⊙ City / Town OK AR Major Road / Highway LA Land Critical Habitat Use Constraints: This map is intended to be used as a guide to identify the general areas where Wintering Piping Plover critical habitat has been designated. Included within the designation of critical habitat are all land areas to the mean lower low water. Refer to the narrative unit descriptions as the precise legal definition of critical habitat. Texas Units: 26, 27, 28, 29 and 30





PIPING PLOVER (Charadrius melodus)—NORTH-ERN GREAT PLAINS BREEDING POPULATION

- 1. Critical habitat units are depicted for Minnesota, Montana, Nebraska, North Dakota, and South Dakota, on the maps and as described below.
- 2. The one overriding primary constituent element (biological) required to sustain the northern Great Plains breeding population of piping plovers that must be present at all sites is the dynamic ecological processes that create and maintain piping plover habitat. Without this biological process the phys-

ical component of the primary constituent elements would not be able to develop. These processes develop a mosaic of habitats on the landscape that provide the essential combination of prey, forage, nesting, brooding and chick-rearing areas. The annual, seasonal, daily, and even hourly availability of the habitat patches is dependent on local weather, hydrological conditions and cycles, and geological processes. The biological primary constituent element, i.e., dynamic ecological processes, creates different physical

primary constituent elements on the landscape. These physical primary constituent elements exist on different habitat types found in the northern Great Plains, including mixosaline to hypersaline wetlands (Cowardin et al. 1979), rivers, reservoirs, and inland lakes. These habitat types or physical primary constituent elements that sustain the northern Great Plains breeding population of piping plovers are described as follows:

i. On prairie alkali lakes and wetlands, the physical primary constituent elements include—(1) shallow, seasonally to permanently flooded, mixosaline to hypersaline wetlands with sandy to gravelly, sparsely vegetated beaches, salt-encrusted mud flats, and/or gravelly salt flats; (2) springs and fens along edges of alkali lakes and wetlands; and (3) adjacent uplands 200 ft (61 m) above the high water mark of the alkali lake or wetland.

ii. On rivers the physical primary constituent elements include—sparsely vegetated channel sandbars, sand and gravel beaches on islands, temporary pools on sandbars and islands, and the interface with the river.

iii. On reservoirs the physical primary constituent elements include—sparsely vegetated shoreline beaches, peninsulas, islands composed of sand, gravel, or shale, and their interface with the water bodies.

iv. On inland lakes (Lake of the Woods) the physical primary constituent elements include—sparsely vegetated and windswept sandy to gravelly islands, beaches, and peninsulas, and their interface with the water body.

3. Critical habitat does not include existing developed areas such as mainstem dam structures, buildings, marinas, boat ramps, bank stabilization and breakwater structures, row cropped or plowed agricultural areas, roads and other lands (e.g., high bank bluffs along Missouri River) unlikely to contain primary constituent elements essential for northern Great Plains piping plover conservation.

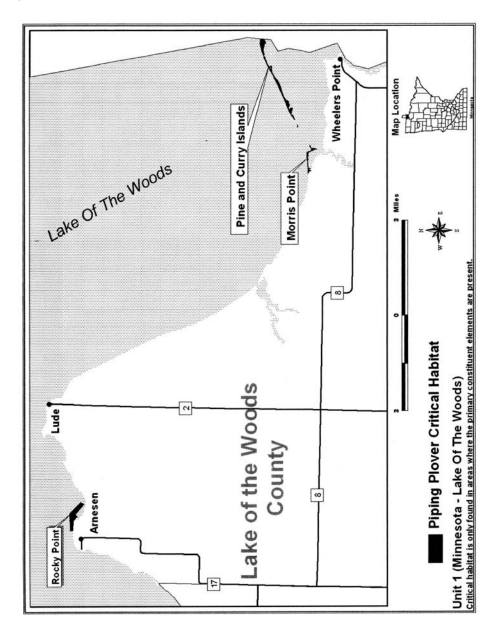
### MINNESOTA

Projection: UTM Zone 15, NAD83, GRS 1980, Meters

 $\mathit{Unit\ MN-1}$ : Rocky Point, Morris Point, and Pine and Curry Island.

This unit consists of sparsely vegetated and windswept sandy to gravelly islands, beaches, and peninsulas, and their interface with the water body (as defined in item 2 iiv above) located in Lake of the Woods County in the following Township, Range, and Section(s):

Pine and Curry Islands: T. 162 N., R. 31 W., Sec. 1; T. 162 N., R. 32 W., Sec. 6, 10–12; Morris Point: T. 162 N., R. 32 W., Sec. 15–16; Rocky Point: T. 163 N., R. 34 W.; Sec. 4–5, 9.



# MONTANA

Projection: UTM Zone 13, NAD27, Clarke

Projection. OTHE Zone 13, 121
1866, Meters.

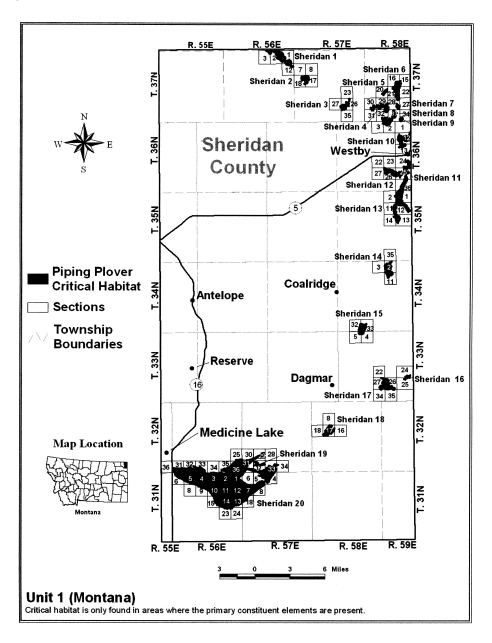
Unit MT-1: Sheridan 1-20.
This unit consists of 20 alkali lakes and wetlands (as defined in item 2. i-iv. above) located in Sheridan County in the following

Township, Range, and Section(s). The description that follows includes site map number; common name in parentheses; Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

Sheridan 1 (Salt Lake); T. 37 N., R. 56 E., Sec. 1, 2, 12; T. 37 N., R. 57 E., Sec. 7;

551735.070, 5426228.954; Sheridan 2 (Galloway Lake); T. 37 N., R. 57 E., Sec. 7, 8, 17; 18; 555270.876, 5423341.594; Sheridan 3 (Lake North Of Espen); T. 37 N., R. 57 E., Sec. 7, 8, 17; 560733.568, 5420004.719; Sheridan 4 (Throntveit Lake); T. 37 N., R. 58 E., Sec. 28–33; 565501.589, 5419571.004; Sheridan 5 (Dog Leg WPA); T. 37 N., R. 58 E., Sec. 20; 566167.080, 5421711.910; Sheridan 6 (Anderson Lake); T. 37 N., R. 58 E., Sec. 15, 16, 21, 22, 27, 28; 567829.681, 5421938.009; Sheridan 7 (Gjesda; East WPA); T. 37 N., R. 58 E., Sec. 27, 28, 33; 568018.405, 5419742.779; Sheridan 8 (Flat Lake); T. 37 N., R. 58 E., Sec. 28, 32, 33; T. 36 N., R. 58 E., Sec. 2, 3; 566825.455, 5418175.594; Sheridan 9 (Lake North Of Stateline); T. 37 N., R. 58 E., Sec. 33, 34, T. 36 N., R. 58 E., Sec. 1; 568493.188, 5417985.314; Sheridan 10 (Round/Westby Lake); T. 36 N., R. 58 E., Sec. 1, 12, 13; 568830.499, 5415144.074; Sheridan 11 (Upper Goose Lake); T. 36 N., R. 58 E., Sec. 24, 25; 568964.588, 5411105.524; Sheridan 12 (West

Goose Lake); T. 36 N., R. 58 E., Sec. 22, 23, 25-27; 567098.230, 5410658.484; Sheridan 13 (Goose Lake); T. 36 N., R. 58 E., Sec. 25, 36; T. 35 N., R. 58 E., Sec. 1, 2, 11-14; 568569.535, 5406908.114; Sheridan 14 (Big Slough WPA); T. 35 N., R. 58 E., Sec. 35; T. 34 N., R. 58 E., Sec. 1, 3, 11; 566846.207, 5397179.894; Sheridan 15 (Clear Lake); T. 34 N., R. 58 E., Sec. 32, 33; T. 33 N., R. 58 E., Sec. 4, 5; 563265.689, 5389005.274; Sheridan 16 (Erickson WPA); T. 33 N., R. 58 E., Sec. 24, 25; 569395.858, 5382318.164; Sheridan 17 (Parry Lake); T. 33 N., R. 58 E., Sec. 22, 26, 27, 34, 35; 566648.805, 5381422.559; Sheridan 18 (Katy's Lake); T. 32 N., R. 58 E., Sec. 8, 16–18; 558661.047, 5375001.119; Sheridan 19 (Deep Lake); T. 32 N., R. 57 E., Sec. 32; 548829.097, 5370424.894; Sheridan 20 (Medicine Lake); T. 31 N., R. 56 E., Sec. 1-6, 8-12, 13-15, 23, 24; T. 31 N., R. 57 E., Sec. 4-8, 18; T. 32 N., R. 55 E., Sec. 36, T. 32 N., R. 56 E., Sec. 25, 31-36; T. 32  ${\rm N.,\ R.\ 57\ E.,\ Sec.\ 28-34;\ 544469.013,\ 5368031.399.}$ 



Unit MT-2: Missouri River—approximately 125.4 mi (201.8 km) from just west of Wolf Point, McCone County, Montana, at RM 1712.0 downstream to the Montana/North Dakota border, Richland County, Montana, and McKenzie County, North Dakota, at RM

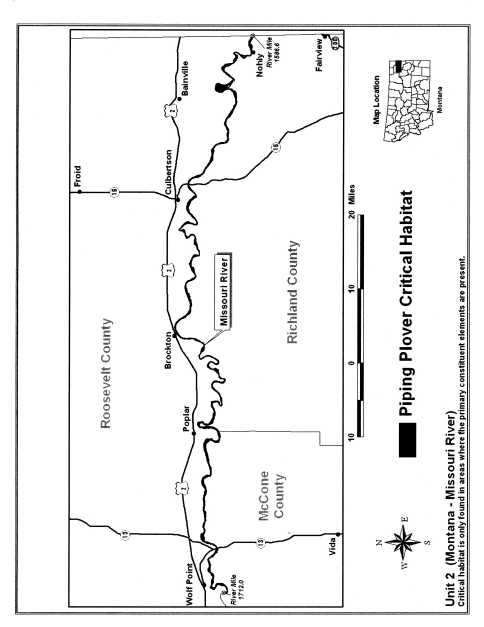
1586.6 including TRS listed below. The Missouri River in this unit flows through reservation lands of the Assiniboine and Sioux Tribes of Fort Peck (81.7 mi (131.5 km), State, and privately owned land.

# § 17.95

## U.S. Fish and Wildlife Serv., Interior

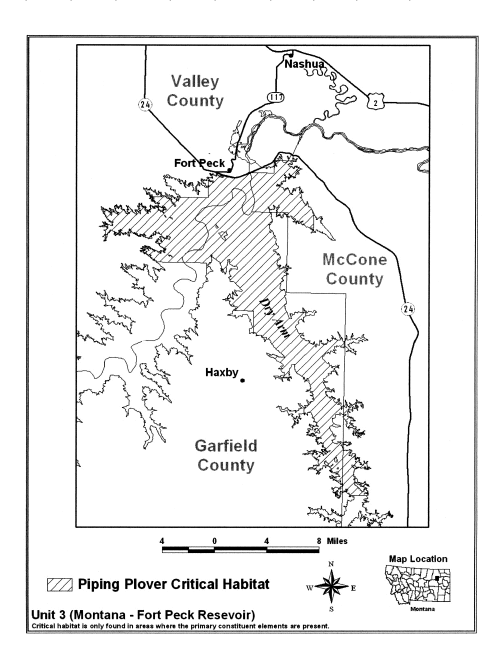
T. 26 N., R. 58 E., Sec. 1–6, T. 26 N., R. 59 E., Sec. 3–6, 9, 10, 13–16, 22–24; T. 27 N., R. 47 E., Sec. 21–24, 27–28, 33–34; T. 27 N., R. 48 E., Sec. 13–16, 19–22, 28–29, T. 27 N., R. 49 E., Sec. 13–18, 24; T. 27 N., R. 50 E., Sec. 14–21, 23–26; T. 27 N., R. 51 E., Sec. 7–8, 17–27, 30; T. 27 N., R. 52 E., Sec. 10–16, 19, 21–23, 27–32; T. 27 N., R. 53 E., Sec. 1–3, Sec. 6–7, 18; T. 27 N., R. 54 E.,

Sec. 1–6, 9–12; T. 27 N., R. 55 E., Sec. 1–5, 7–11; T. 27 N., R. 56 E., Sec. 2–6, 8–9, 11, 13–14, 24; T. 27 N., R. 57 E., Sec. 18–21, 27–28, 33–36; T. 27 N., R. 58 E., Sec. 23, 25–27, 31–32, 34–36; T. 27 N., R. 59 E., Sec. 29–32; T. 28 N., R. 53 E., Sec. 27–31, 33–34; T. 28 N., R. 54 E., Sec. 31–33; T. 28 N., R. 55 E., Sec. 33–35.



Unit MT-3, Fort Peck Reservoir—This unit encompasses approximately 77,370 acres (31,311 ha) of Fort Peck Reservoir, located entirely within the Charles M. Russell National Wildlife Refuge in Garfield, McCone, and Valley Counties. This unit consists of the following TRS:

 $\begin{array}{c} {\rm T.~22~N.,~R.42E.,~Sec.~1-3,~10-15,~24;~T.~22~N.,}\\ {\rm R.~43~E.,~Sec.~6-8,~18-20;~T.~23~N.,~R.~42~E.,~Sec.}\\ {\rm 10-15;~T.~23~N.,~R.~42~E.,~Sec.~22-27,~34-36;~T.~23}\\ {\rm N.,~R.~43~E.,~Sec.~18-19,~30-31;~T.~24~N.,~R.~41}\\ {\rm E.,~Sec.~1-3,~10-13,~24;~T.~24~N.,~R.~42~E.,~Sec.}\\ {\rm 5-8,~16-21,~25-36;~T.~25~N.,~R.~39~E.,~Sec.~1-2,~11-12;~T.~25~N.,~R.~40~E.,~Sec.~1-17,~20-24;~T.~25~N.,}\\ \end{array}$ 



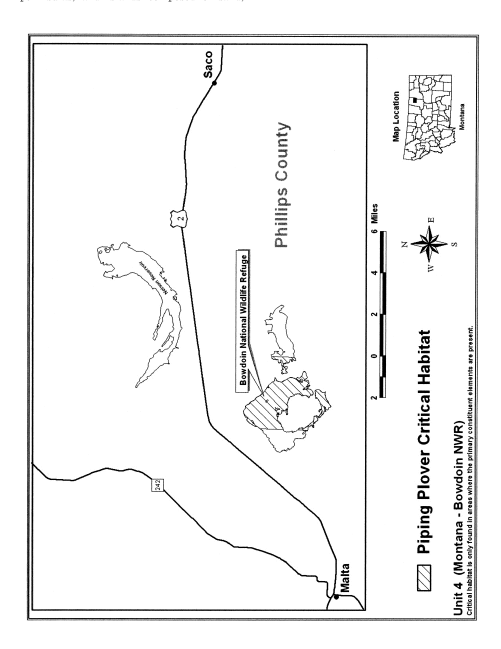
# § 17.95

Unit MT-4: Bowdoin NWR.

This unit is located on Bowdoin National Wildlife Refuge in Phillips County and includes sparsely vegetated shoreline beaches, peninsulas, and islands composed of sand,

gravel, or shale that interface with these water bodies in the following TRS:

Bowdoin NWR: T. 30 N., R. 31 E., Sec. 1-2, 4, 9-11; T. 31 N., R. 31 E., Sec. 21-22, 25-28, 33-36.



#### NEBRASKA

Projection: UTM Zone 14, NAD83. Unit NE-1: Platte, Loup, and Niobrara Riv-

Unit NE-1: Platte, Loup, and Niobrara Rivers.a. Platte River¹ Begins at the Lexington

bridge over the main channel in Dawson County and extends downstream to its confluence with the Missouri River in Sarpy County and includes area within the river banks in the following Townships, Ranges, and Sections:

T. 08 N., R. 13 W., Sec. 4-7; T. 08 N., R. 14 W., Sec. 9-12, 15-18; T. 08 N., R. 15 W., Sec. 13-21; T. 08 N., R. 16 W., Sec. 7,8, 13-18, 23, 24; T. 08 N., R. 17 W., Sec. 7,8,10–18; T. 08 N., R. 18 W., Sec. 2–12; T. 08 N., R. 19 W., Sec. 1–12; T. 08 N., R. 20 W., Sec. 1-12; T. 08 N., R. 21 W. Sec. 1,2, 12; T. 09 N., R. 10 W., Sec. 3-7; T. 09 N., R. 11 W., Sec. 1, 11, 12, 14-19; T. 09 N., R. 12 W., Sec. 13, 22-24; 26-31; T. 09 N., R. 13 W., Sec. 25-27, 31, 33-36; T. 09 N., R. 21 W., Sec. 20, 21, 27-29, 34-36; T. 10 N., R. 08 W., Sec. 6; T. 10 N., R. 09 W., Sec. 1, 11, 12, 14, 15, 21, 22, 28, 29; T. 10 N., R. 10 W., Sec. 25, 33, 34, 35, 36; T. 11 N., R. 07 W., Sec. 6; T. 11 N., R. 08 W., Sec. 1, 2, 10, 11, 15, 16, 20, 21, 29 30, 31; T. 11 N., R. 09 W., Sec.36; T. 12 N., R. 06 W., Sec. 6; T. 12  ${\rm N.,\ R.\ 07\ W.,\ Sec.\ 1,\ 2,\ 10-12,\ 14-16,\ 20-22,\ 29-12}$ 31; T. 12 N., R. 08 W., Sec. 36; T. 13 N., R. 05 W., Sec. 5-7; T. 13 N., R. 06 W., Sec. 12-15, 21-23, 28, 29, 31, 32; T. 14 N., R. 04 W., Sec. 4, 5, 7–9, 18; T. 14 N., R. 05 W., Sec. 13, 14, 22, 23, 24, 27, 28, 32, 33; T. 14 N., R. 39 W., Sec. 2–5, 11; T. 15 N., R. 03 W., Sec. 3-5, 7-9, 17-19; T. 15 N., R. 04 W., Sec. 12-14, 23, 24, 26, 27, 33, 34; T. 15 N., R. 38 W., Sec. 19, 20, 21, 28–30, 33; T. 15 N., R. 39 W., Sec. 24, 25, 30, 31, 32, 33, 34; T. 15 N., R. 40 W., Sec. 10, 23, 24, 25, 26, 36; T. 16 N., R. 01 W., Sec. 1-4, 7-10, 17, 18; T. 16 N., R. 02 W., Sec. 10–16, 19–21 29, 30; T. 16 N., R. 03 W., Sec. 25, 26, 33–36; T. 17 N., R. 01 W., Sec. 36; T. 12 N., R. 10 E., Sec. 3–5, 9–13, 24; T. 12 N., R. 11 E., Sec. 1, 11, 12, 14-16, 18-21; T. 12 N., R. 12 E., Sec. 06; T. 13 N., R. 10 E., Sec. 4, 5, 7–9, 17–19, 29, 30, 32, 33; T. 13 N., R. 12 E., Sec. 25–28, 31–34, 36; T. 13 N., R. 13 E., Sec. 25, 26, 30-36; T. 14 N., R. 09 E., Sec. 1,12; T. 14 N., R. 10 E., Sec. 6–8, 17, 18, 20, 29, 32; T. 15 N., R. 09 E., Sec. 1–3, 11–13, 24, 25, 36; T. 15 N., R. 10 E., Sec. 19; T. 16 N., R. 01 E., Sec. 1, 2,4–6, 12; T. 16 N., R. 02 E., Sec. 1–12; T. 16 N., R. 03 E., Sec. 4-6; T. 16 N., R. 08 E., Sec. 1, 2, 12; T. 16 N., R. 09 E., Sec. 6–9, 16, 17, 21, 22, 27, 28, 33, 34; T. 17 N., R. 01 E., Sec. 31, 32, 33, 34, 35, 36, T. 17 N., R. 03 E., Sec. 25, 26, 27, 31, 32, 33, 34; T. 17 N., R. 04 E., Sec. 9–12, 14–17, 20, 21, 29, 30; T. 17 N., R. 05 E., Sec. 7–10, 13–15; T. 17 N., R. 06 E., Sec. 7–9, 14–18, 22–24; T. 17 N., R. 07 E., Sec. 13–24; T. 17 N., R. 08 E., Sec. 20, 21, 27–29, 34–36.

b. Loup River<sup>2</sup> Entire river beginning at the confluence of the North and Middle Loup Rivers to form the Loup River in Howard County, to its confluence with the Platte River in Platte County and includes area within the river banks in the following Townships, Ranges, and Sections:

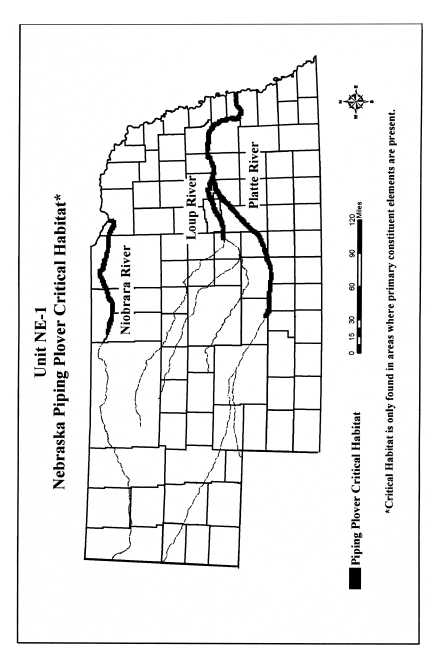
T. 15 N., R. 06 W., Sec. 06; T. 15 N., R. 07 W., Sec. 1-5, 7-10; T. 15 N., R. 08 W., Sec. 07, 8, 12-18; T. 15 N., R. 09 W., Sec. 7-18; T. 16 N., R. 09 W., Sec. 7-18; T. 16 N., R. 09 W., Sec. 18; T. 16 N., R. 09 W., Sec. 18; T. 16 N., R. 09 W., Sec. 18; 14, 22-24, 27-29, 31, 32; T. 16 N., R. 07 W., Sec. 36; T. 17 N., R. 01 W., Sec. 16, 17, 18, 21-23, 25, 26; T. 17 N., R. 02 W., Sec. 3, 4, 7-10, 13-15, 22-24; T. 17 N., R. 03 W., Sec. 10-21, 30; T. 17 N., R. 04 W., Sec. 24-28, 32-35; T. 17 N., R. 05 W., Sec. 35, 36; T. 17 N., R. 01 E., Sec. 29, 30, 32, 33.

c. Niobrara River: Begins at the bridge south of Norden in Keya Paha County and extends downstream to its confluence with the Missouri River in Knox County and includes area within the river banks in the following Townships, Ranges, and Sections:

T. 31 N., R. 06 W., Sec. 6; T. 31 N., R. 07 W. Sec. 01-4; T. 32 N., R. 06 W., Sec. 17-20, 29-31; T. 32 N., R. 07 W., Sec. 29-34, 36; T. 32 N., R. 08 W., Sec. 7, 8, 15-17, 22-25; T. 32 N., R. 09 W., Sec. 2-6, 8-12; T. 32 N., R. 10 W., Sec. 1-6, 9-12; T. 32 N., R. 11 W., Sec. 1-3; T. 32 N., R. 17 W., Sec. 5, 6; T. 32 N., R. 18 W., Sec. 1-4, 8-10, 16-19; T. 32 N., R. 19 W., Sec. 19, 20, 22-24, 26-30; T. 32 N., R. 20 W., Sec. 19-26; T. 32 N., R. 21 W., Sec. 7, 16, 17, 18, 20–24; T. 32 N., R. 22 W., Sec. 2–6, 8–14; T. 32 N., R. 23 W., Sec. 1, 2; T. 33 N., R. 11 W., Sec. 29, 30, 32–34; T. 33 N., R. 12 W., Sec. 17–21, 25–28, 36; T. 33 N., R. 13 W., Sec. 7-10, 14-18, 23, 24; T. 33 N., R. 14 W., Sec. 1, 12; T. 33 N., R. 15 W., Sec. 2–5, 7–9, 18; T. 33 N., R. 16 W., Sec. 11-16, 19-22, 29, 30; T. 33 N., R. 17 W., Sec. 25–27, 31, 33, 34; T. 33 N., R. 17 W., Sec. 35, 36; T. 33 N., R. 18 W., Sec. 36; T. 33 N., R. 23 W., Sec. 33, 34, 35; T. 34 N., R. 14 W., Sec. 26-31, 34, 35; T. 34 N., R. 15 W., Sec. 25, 35, 36,

<sup>&</sup>lt;sup>1</sup>Sections T. 17 N., R. 01 E., sec. 32 and T. 17 N., R. 01 E., sec. 33 are designated CH for both Platte and Loup Rivers.

<sup>&</sup>lt;sup>2</sup>See footnote 1.



## NORTH DAKOTA

Projection: UTM Zone 14, NAD27, Clarke 1866, Meters.

Unit ND-1: Divide 1-10, Williams 1-3.

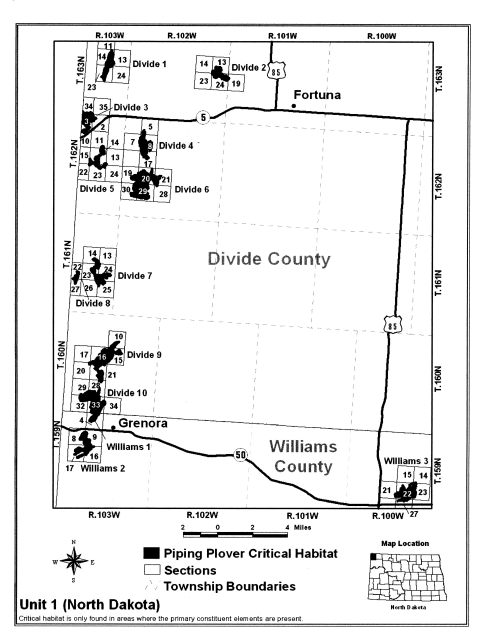
This unit consists of 13 alkali lakes and wetlands (as defined in item 2 i-iv above) located in Divide and Williams Counties in the following Township, Range, and Section(s).

The description that follows includes site map number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate (X,Y) of the center point:

Divide 1 (McCone Lake); T. 163 N., R. 103 W., Sec. 11, 13, 14, 23, 24; 132483.986, 5432552.457; Divide 2 (Radar WPA); T. 163 N., R. 101 W., Sec. 19, T. 163 N., R. 102 W., Sec. 13, 14, 23, 24; 143450.351, 5431765.782; Divide 3 (Westby Lake); T. 162 N., R. 103 W., Sec. 2, 3, 10, T. 163 N., R. 103 W., Sec. 34, 35; 130664.334, 5426964.175; Divide 4 (North Lake); T. 162 N., R. 102 W., Sec. 5, 7, 8, 17; 136194.956, 5424819.822; Divide 5 (No-Name 01); T. 162 N., R. 103 W., Sec. 11, 13-15, 22-24; 131550.101, 5423562.595; Divide 6 (Miller Lake) T. 162 N., R. 102 W., Sec. 19-21, 28-30; 136221.252,

5420997.659; Divide 7 (Daneville Lake); T. 161 N., R. 103 W., Sec. 13, 14, 23–26; 131145.927, 5412367.023; Divide 8 (Johnson WPA); T. 161 N., R. 103 W., Sec. 22, 27; 129454.347, 5411841.319; Divide 9 (Camp Lake); T. 160 N., R. 103 W., Sec. 10, 15–17, 20, 21, 28; 132345.880, 5403610.519; Divide 10 (Africa Lake); T. 160 N., R. 103 W., Sec. 28, 29, 32–34; 131067.961, 5399853.506; Williams 1 (Africa Lake); T. 159 N., R. 103 W., Sec. 4; 131252.336, 5398158.780; Williams 2 (Twin Lake); T. 159 N., R. 103 W., Sec. 8, 9, 16, 17; 130274.523, 5395507.964; Williams 3 (Appam Lake); T. 159 N., R. 100 W., Sec. 14, 15, 21–23, 27; 161534.618, 5390959.346.

 $\begin{tabular}{ll} \it Unit & ND-2: & \tt Burke & 1-3, & \tt Mountrail & 1-10, \\ Renville 1. & \end{tabular}$ 



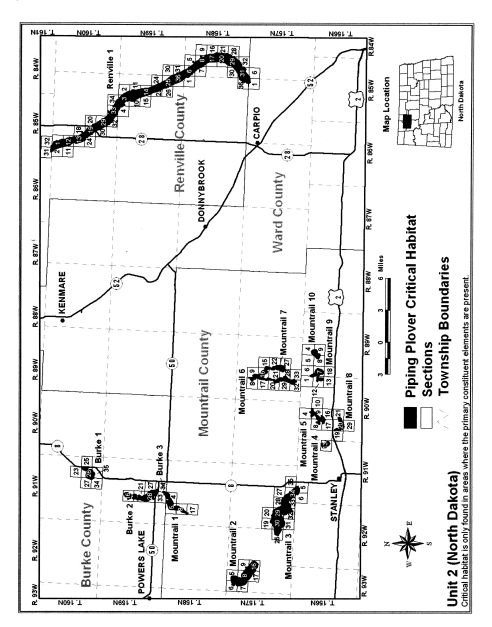
 $\begin{array}{cccc} \textit{Unit} & \textit{ND-2:} & \textit{Burke} & \textit{1-2,} & \textit{Mountrail} & \textit{1-10,} \\ \textit{Renville 1.} & & & & \\ \end{array}$ 

This unit consists of 14 alkali lakes and wetlands (as defined in item 2 i-iv above) located in Burke, Renville, and Mountrail Counties in the following Township, Range,

and Section(s). The description that follows includes site map number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate (X,Y) of the center point:

Burke 1 (Thompson Lake); T. 160 N., R. 91 W., Sec. 23, 25–27, 34, 35; 249736.234, 5394198.422; Burke 2 (Knudson Slough); T. 159 N., R. 91 W., Sec. 16, 21, 27, 28, 33, 34; 245951.025, 5385634.794; Burke 3 (Salt Wetland); T. 159 N., R. 91 W., Sec. 33,34, T. 158 N., R. 91 W., Sec. 4; 246764.949, 5382725.766; Mountrail 1 (Lower Lostwood Lake); T. 158 N., R. 91 W., Sec. 4, 5, 8, 17, T. 159 N., R. 91 W., Sec. 33; 244500.547, 5380906.195; Mountrail 2 (Cottonwood Lake); T. 157 N., R. 92 W., Sec. 5–9, 16, 17; 234663.178, 5370756.188; Mountrail 3 (White Lake); T. 156 N., R. 91 W., Sec. 5, 6, T. 157 N., R. 91 W., Sec. 19, 20, 27–35, T. 157 N., R. 92 W., Sec. 25; 244128.820, 5364745.652; Mountrail 4 (BLM 01); T. 156 N., R. 91 W., Sec. 13; 254103.216, 5358673.926; Mountrail 5 (Halvorson WPA); T. 156 N., R. 90 W., Sec. 4, 8–10, 16, 17; 2588354.936, 5359918.409; Mountrail 6 (Redmond Lake); T.

157 N., R. 89 W., Sec. 8, 9, 16, 17, 20, 21, 28, 29, 32, 33; 263839.454, 5366646.371; Mountrail 7 (Redmond Lake Southeast); T. 157 N., R. 89 W., Sec. 15, 16, 21, 22, 27, 28; 265502.148, 5366251.040; Mountrail 8 (Palermo SW); T. 156 N., R. 90 W., Sec. 19–21, 29; 257212.039, 5356658.356; Mountrail 9 (Piping Plover WPA); T. 156 N., R. 89 W., Sec. 6, 7, 18, T. 156 N., R. 90 W., Sec. 1, 12, 13; 264548.981, 5359978.921; Mountrail 10 (USA 01); T. 156 N., R. 89 W., Sec. 4, 5, 8, 9; 267688.206, 5360; Renville 1 T. 157 N., R. 84 W., Sec. 6, T. 157 N., R. 85 W., Sec. 1, T. 158 N., R. 84 W., Sec. 5–9, 16, 17, 20, 21, 28–32, T. 158 N., R. 85 W., Sec. 1, 36, T. 159 N., R. 84 W., Sec. 30, 31, T. 159 N., R. 85 W., Sec. 2-4, 10, 11, 14, 15, 24–26, 36, T. 160 N., R. 85 W., Sec. 18–20, 29, 30, 32, 33, 34, T. 160 N., R. 86 W., Sec. 1, 2, 11–13, 24, T. 161 N., R. 85 W., Sec. 31, 32; 307279.646, 5385022.925;



Unit ND-3: Mountrail 11, Ward 1-10.

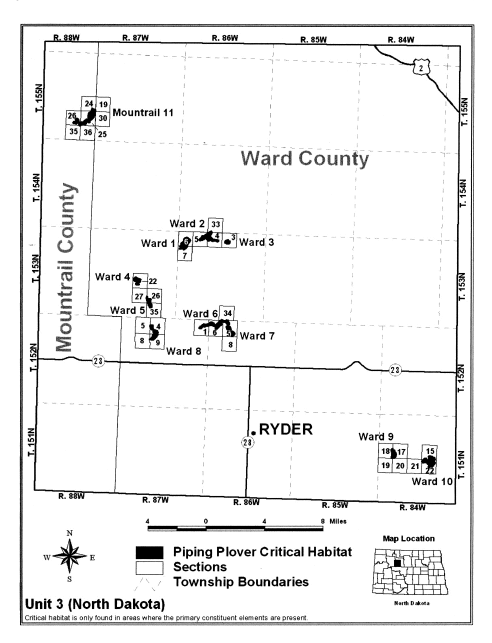
This unit consists of 11 alkali lakes and wetlands (as defined in item 2 i-iv above) located in Mountrail and Ward Counties in the following Township, Range, and Section(s). The description that follows includes site map number; common name in parenthesis;

Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

Mountrail 11 (USA 03); T. 155 N., R. 87 W., Sec. 19, 30, T. 155 N., R. 88 W., Sec. 24-26, 35, 36; 282515.422, 5344702.765; Ward 1 (Wheeler Lake); T. 153 N., R. 86 W., Sec. 6, 7; 292853.430, 5330725.995; Ward 2 (Schaefer Lake); T. 153 N.,

R. 86 W., Sec. 4, 5, T. 154 N., R. 86 W., Sec. 33; 295503.020, 5331528.170; Ward 3 (Simonson Lake); T. 153 N., R. 86 W., Sec. 3; 297540.190, 5330903.772; Ward 4 (Weltikot WPA); T. 153 N., R. 87 W., Sec. 22; 287595.875, 5326568.445; Ward 5 (Galusha WPA); T. 153 N., R. 87 W., Sec. 26, 27, 35; 288918.535, 5324257.230; Ward 6 (LGFR); T. 152 N., R. 86 W., Sec. 5, 6, T. 152 N., R. 87 W., Sec. 1, T. 153 N., R. 86 W., Sec. 34;

296191.685, 5321732.495; Ward 7 (Roberts Lake); T. 152 N., R. 86 W., Sec. 5, 8; 298162.740, 5320754.445; Ward 8 (Orlein WPA); T. 152 N., R. 87 W., Sec. 4, 5, 8, 9; 289443.885, 5320877.280; Ward 9 (Foss Lake); T. 151 N., R. 84 W., Sec. 17–20; 315877.075, 5307516.530; Ward 10 (Danielson WPA); T. 151 N., R. 84 W., Sec. 15, 21, 22; 319713.809, 5306604.459.



Unit ND-4: McLean 1-8.

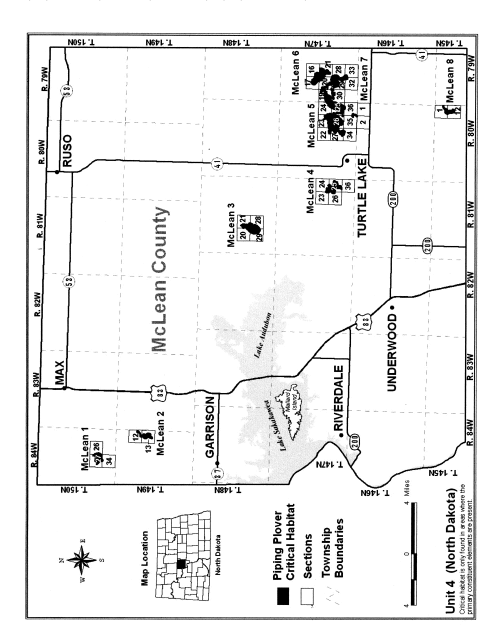
This unit consists of eight alkali lakes and wetlands (as defined in item 2 i-iv above) located in McLean County in the following Township, Range, and Section(s). The description that follows includes site map

number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

McLean 1 (Crystal Lake); T. 150 N., R. 84 W., Sec. 26, 27, 34; 319688.770, 5294525.701; McLean 2 (Engel Lake); T. 149 N., R. 84 W.,

Sec. 12, 13; 322716.750, 5288701.540; McLean 3 (Lake Nettie); T. 148 N., R. 81 W., Sec. 20, 21, 28, 29; 348624.522, 5275584.490; McLean 4 (Cherry Lake); T. 147 N., R. 81 W., Sec. 23–26, 36; 353837.658, 5265184.800; McLean 5 (Lake Williams); T. 147 N., R. 79 W., Sec. 19–21, 28–30, 32, 33, T. 147 N., R. 80 W., Sec. 22–27, 34, 36;

364083.475, 5265192.285; McLean 6 (Blue Lake); T. 147 N., R. 79 W., Sec. 16, 17, 20, 21; 367727.830, 5266869.230; McLean 7 (Tractor Lake); T. 146 N., R. 80 W., Sec. 1, 2, 35, 36; 362857.085, 5262620.315; McLean 8 (Koeing WDA); T. 145 N., R. 80 W., Sec. 1, 12; 363258.729, 5250887.545.



### 50 CFR Ch. I (10-1-07 Edition)

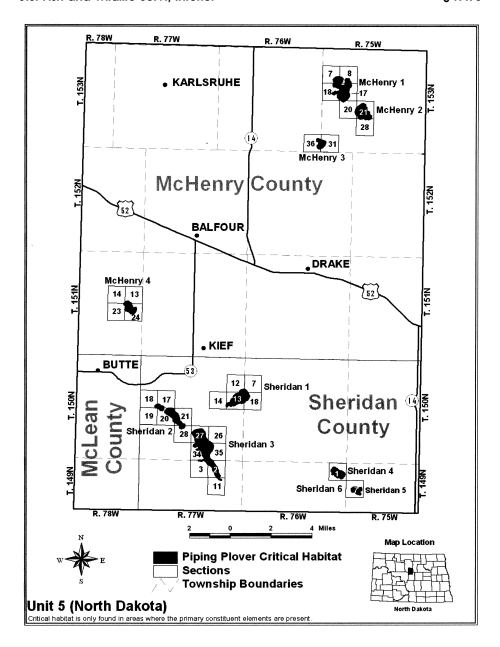
### § 17.95

Unit ND-5: McHenry 1-4, Sheridan 1-6.

This unit consists of 10 alkali lakes and wetlands (as defined in item 2 i-iv above) located in McHenry and Sheridan Counties in the following Township, Range, and Section(s). The description that follows includes site map number; common name in parenthesis; Township, Range, and Section(s); and LITM coordinate (X Y) of the center point:

UTM coordinate (X, Y) of the center point: McHenry 1 (Lake Lemer); T. 153 N., R. 75 W., Sec. 7, 8, 17, 18, 20; 400056.197, 5325316.812; McHenry 2 (Bromley Lake); T. 153 N., R. 75 W., Sec. 20, 21, 28; 402047.786, 5323231.640; McHenry 3 (Crooked Lake); T. 153 N., R. 75 W., Sec. 31, T. 153 N., R. 76 W., Sec. 36;

398136.708, 5320218.780; McHenry 4 (Spiche WPA); T. 151 N., R. 78 W., Sec. 13, 14, 23, 24; 380388.750, 5304863.342; Sheridan 1 (Kandt Lake); T. 150 N., R. 76 W., Sec. 7, 18, T. 150 N., R. 77 W., Sec. 12-14; 390437.732, 5296427.775; Sheridan 2 (Moesner Lake); T. 150 N., R. 77 W., Sec. 17-21, 28; 384577.857, 5294515.153; Sheridan 3 (Krueger Lake); T. 149 N., R. 77 W., Sec. 2, 3, 11, T. 150 N., R. 77 W., Sec. 26, 27, 34, 35; 387560.771, 5291126.275; Sheridan 4 (New Lake); T. 149 N., R. 76 W., Sec. 1; 399759.605, 5289417.669; Sheridan 5 (Plover Pond); T. 149 N., R. 75 W., Sec. 7; 401849.925, 287906.865; Sheridan 6 (Gadwall Lake); T. 149 N., R. 75 W., Sec. 7; 401849.925.



Unit ND-6: Benson 1-7, Pierce 1-4.

This unit consists of 11 alkali lakes and wetlands (as defined in item 2 i-iv above) located in Benson and Pierce Counties in the following Township, Range, and Section(s). The description that follows includes site

map number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

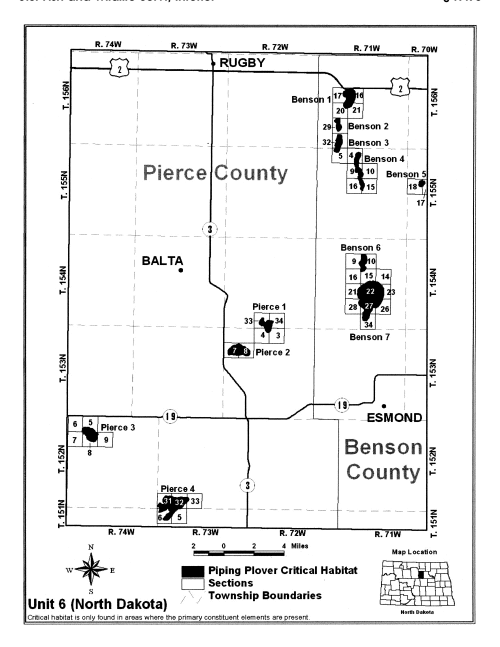
Benson 1 (Horseshoe Lake); T. 156 N., R. 71 W., Sec. 16, 17, 20, 21; 440518.660, 5353030.147; Benson 2 (Shively WPA); T. 156 N., R. 71 W.,

### 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

Sec. 20, 29; 439353.229, 5350282.062; Benson 3 (Pfeifer Lake); T. 155 N., R. 71 W., Sec. 5, T. 156 N., R. 71 W., Sec. 32; 439370.542, 5348281.846; Benson 4 (Long Lake WPA) T. 155 N., R. 71 W., Sec. 4, 9, 10, 15, 16; 441621.551, 5345274.731; Benson 5 (Volk WPA West); T. 155 N., R. 70 W., Sec. 17, 18; 448265.688, 5344009.988; Benson 6 (Simon WPA); T. 154 N., R. 71 W., Sec. 9, 10, 15, 16; 442022.195, 5335513.405; Benson 7 (Cranberry Lake); T. 154 N., R. 71 W., Sec. 14, 15,

21–23, 26–28, 34; 442842.177, 5331453.343; Pierce 1 (Sandhill Crane WPA); T. 153 N., R. 72 W., Sec. 3, 4, T. 154 N., R. 72 W., Sec. 33, 34; 431750.466, 5328861.394; Pierce 2 (Petrified Lake); T. 153 N., R. 72 W., Sec. 7, 8; 428853.027, 5326213.903; Pierce 3 (Orrin Lake); T. 152 N., R. 74 W., Sec. 5–9; 413060.595, 5317206.795; Pierce 4 (Little Antelope Lake); T. 151 N., R. 73 W., Sec. 5, 6, T. 152 N., R. 73 W., Sec. 31–33; 421895.100, 5309374.573.



Unit ND-7: Burleigh 1-4, Kidder 1-5.

This unit consists of nine alkali lakes and wetlands (as defined in item 2 i-iv above) located in Burleigh and Kidder Counties in the following Township, Range, and Section(s). The description that follows includes site

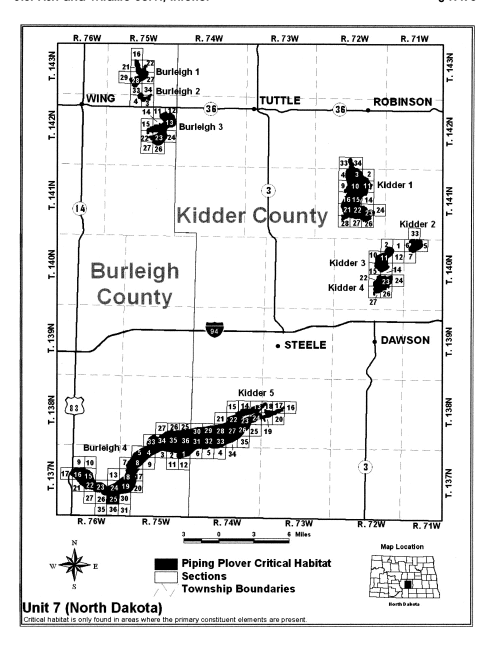
map number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

Burleigh 1 (Rath WPA); T. 143 N., R. 75 W., Sec. 16, 21, 22, 27–29, 33; 410335.925, 522591.163; Burleigh 2 (Rachel Hoff); T. 142 N., R. 75 W.,

## § 17.95

Sec. 3, 4, T. 143 N., R. 75 W., Sec. 33, 34; 411135.195, 5222640.220; Burleigh 3 (Lake Arena); T. 142 N., R. 75 W., Sec. 11-15, 22-24, 26, 27; 413457.835, 5218315.984; Burleigh 4 (Long Lake NWR); T. 137 N., R. 75 W., Sec. 1-12, 17-20, 30, 31, T. 138 N., R. 75 W., Sec. 25-27, 33-36, T. 137 N., R. 76 W., Sec. 9, 10, 13, 15-17, 21-27, 35, 36; 409304.489, 5171717.886; Kidder 1 (Horsehead Lake); T. 141 N., R. 72 W., Sec. 2-4, 9-11, 14-16, 21-24, 26-28, T. 142 N., R. 72 W., Sec. 33,

34; 440436.505, 5209889.760; Kidder 2 (Spring Lake); T. 140 N., R. 71 W., Sec. 5-7, T. 141 N., R. 71 W., Sec. 33; 448424.870, 5202157.335; Kidder 3 (Sibley Lake); T. 140 N., R. 72 W., Sec. 1, 2, 10-12, 14, 15; 444092.995, 5200289.957; Kidder 4 (Big Muddy Lake); T. 140 N., R. 72 W., Sec. 22-24, 26, 27; 443892.205, 5196747.645; Kidder 5 (Long Lake NWR); T. 137 N., R. 74 W., Sec. 4-6, T. 138 N., R. 73 W., Sec. 16-20, T. 138 N., R. 74 W., Sec. 13-15,21-35; 423970.257, 5176976.647.



Unit ND-8: Stutsman 1-3.

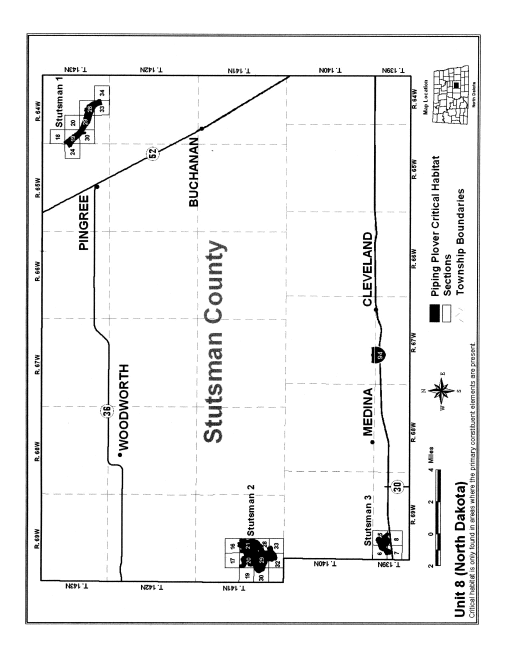
This unit consists of three alkali lakes and wetlands (as defined in item 2 i-iv above) located in Stutsman County in the following Township, Range, and Section(s). The description that follows includes site map

number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

Stutsman 1 (Jim Lake); T. 143 N., R. 64 W., Sec. 18–20, 28–30, 33, 34, T. 143 N., R. 65 W., Sec. 24; 513814.853, 5224895.395; Stutsman 2

## § 17.95

Stutsman 3 (Stink Lake 01); T. 139 N., R. 69 W., Sec. 5–8; 467714.455, 5191874.900.



Unit ND-9: Logan 1-4, McIntosh 1-2. This unit consists of six alkali lakes and wetlands (as defined in item 2 i-iv above) lo-

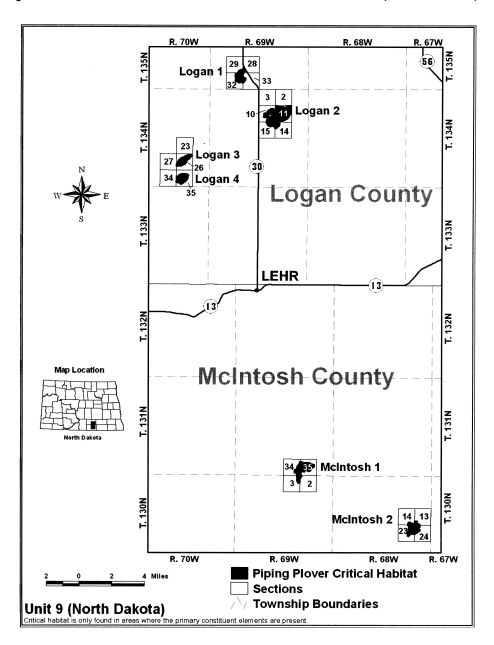
cated in Logan and McIntosh Counties in the following Township, Range, and Section(s). The description that follows includes site

map number; common name in parenthesis; Township, Range, and Section(s); and UTM coordinate (X, Y) of the center point:

Logan 1 (Eberie Lake); T. 135 N., R. 69 W., Sec. 28, 29, 32, 33; 471236.510, 5146008.575; Logan 2 (Schweigert WPA); T. 134 N., R. 69 W., Sec. 2, 3, 10, 11, 14, 15; 474875.710, 5141918.770; Logan 3 (Baltzer WPA); T. 134 N., R. 70 W., Sec. 23,

26, 27; 465722.478, 5137658.555; Logan 4 (Logan County WMA); T. 134 N., R. 70 W., Sec. 34, 35; 465577.090, 5135812.195; McIntosh 1 (Turkey Island WPA); T. 130 N., R. 69 W., Sec. 2, 3, T. 131 N., R. 69 W., Sec. 34, 35; 476990.724, 5106836.450; McIntosh 2 (McIntosh 02); T. 130 N., R. 68 W., Sec. 13, 14, 23, 24; 488392.570, 5101297.805.

§ 17.95

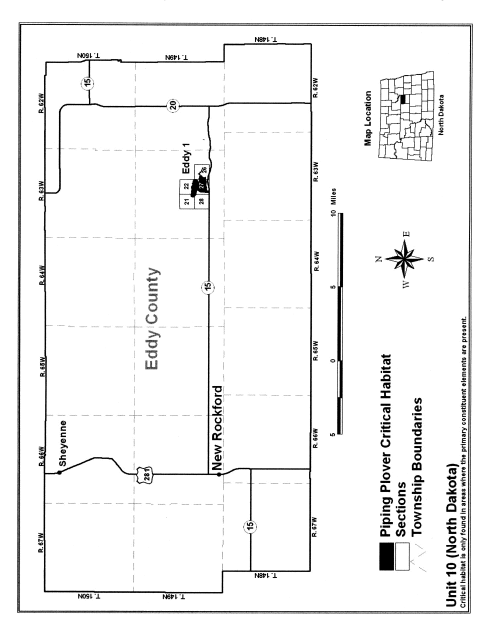


Unit ND-10: Eddy 1.

This unit consists of one alkali lake and wetland (as defined in item 2 i-iv above) located in Eddy County in the following Township, Range, and Section(s). The description that follows includes site map number; com-

mon name in parenthesis; Township, Range, and Section(s); and UTM coordinate  $(X,\,Y)$  of the center point:

Eddy 1 (Lake Coe); T. 149 N., R. 63 W., Sec. 21, 22, 26–28; 522343.035, 5282341.250.



Unit ND-11: Missouri River.

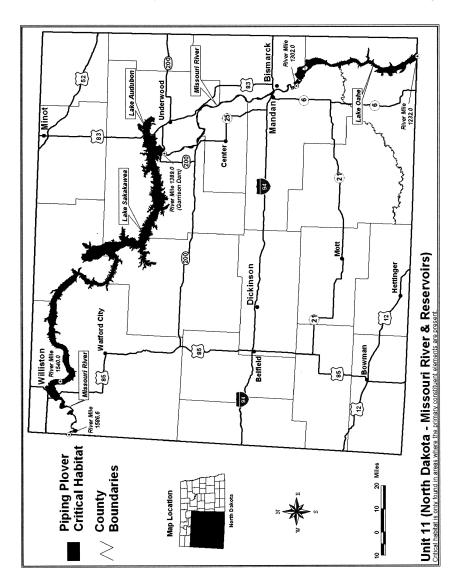
Approximately 354.6 mi (570.6 km) from the Montana/North Dakota border just west of Williston, McKenzie County, North Dakota, at RM 1586.6 downstream to the North Dakota/South Dakota border in Sioux and Emmons Counties, North Dakota, and

Corson and Campbell Counties, South Dakota, at RM 1232.0. Lake Sakakawea, Lake Audubon, and Lake Oahe are included in this unit, along with a free-flowing stretch of the Missouri River from RM 1389 to 1302 (Garrison Reach). This unit consists of the following TRS:

### § 17.95

T. 129 N., R. 78 W., Sec. 19, 29-32; T. 129 N. R. 79 W., Sec. 3-6, 8-11, 13-16, 21-27, 35-36, T. 129 N., R. 80 W., Sec. 1, T. 130 N., R. 79 W., Sec. 3–9, 17–21, 27–34, T. 130 N., R. 80 W., Sec. 1–3, 10–14, 23–26, 36; T. 131 N., R. 79 W., Sec. 4– 9-1,17-20, 29-32, T. 131 N., R. 80 W., Sec. 1, 11-15, 22-26, 35-36; T. 132 N., R. 78 W., Sec. 15-22; T. 132 N., R. 79 W., Sec. 3-5, 8-10, 13-16, 21-24, 26-29, 32–36. T. 133 N., R. 78 W., Sec. 5–8, 18–19, 30; T. 133 N., R. 79 W., Sec. 1–2, 11–13, 23–28, 34– 36; T. 134 N., R. 78 W., Sec. 31; T. 134 N., R. 79 W., Sec. 2–3, 10–16, 22–26, 35–36, T. 135 N., R. 78 W., Sec. 6-7, T. 135 N., R. 79 W., Sec. 1-2, 11-15, 22-24, Sec. 26-27, 34-35; T. 136 N., R. 78 W., 13, 22–24, Sec. 20–21, 34–33, 1. 100 N., R. 10 W., Sec. 18–19, 30–31; T. 136 N., R. 79 W., Sec. 1–3, 5–6, 8–16, 22–27, 35–36, T. 137 N., R. 79 W., Sec. 8, 14–23, 26–36, T. 137 N., R. 80 W., Sec. 3–5, T. 8–11, 13–17, 22–26, 36, T. 138 N., R. 80 W., Sec. 5-7, 18-19, 28-34, T. 138 N., R. 81 W., Sec. 13, 24–25; T. 139 N., R. 80 W., Sec. 30–31, T. 139 N., R. 81 W., Sec. 3-4, Sec. 10-11, 14, 23-26; T. 140 N., R. 81 W., Sec. 5, 8–9, 16, 21, 27–28, 33, T. 141 N., R. 80 W., Sec. 7, 18; T. 141 N., R. 81 W., Sec. 1–3, 11–13, 24–27, 33–35, T. 142 N., R. 81 W., Sec. 4–5, 9–10, 15–16, 21–22, 27–28, 34–35, T. 143 N., R. 81 W., Sec. 5-8, 18-19, 29-33, T. 144 N., R. 81 W., Sec. 30–32, T. 144 N., R. 82 W., Sec. 14–18, 23–25, T. 144 N., R. 83 W., Sec. 13–14, 21– 24, 27-34, T. 144 N., R. 84 W., Sec. 5-9, 14-17, 22–25, T. 145 N., R. 84 W., Sec. 5, 8–9, 15–16, 21, 22, 27,. 34-35; T. 146 N., R. 84 W., Sec. 4-7, 18-20, 29-30, Sec. 32; T. 146 N., R. 85 W., Sec. 12-13, 24; T. 146 N., R. 86 W., Sec. 3, T. 146 N., R. 86 W., Sec. 6-7, T. 146 N., R. 87 W., Sec. 1-10, 18, T. 146 N., R. 88 W., Sec. 1-14, 16-18, 20-21, 24; T. 146 N., R. 89 W., Sec. 1-2, 10-12, T. 147 N., R. 82 W., Sec. 2-6, 8-11, 15-18, T. 147 N., R. 83 W., Sec. 1-9, Sec. 16-20, T. 147, N., R. 84 W., Sec. 1-24, T. 147 N., R. 85 W., Sec. 1-27, 28-35, 29–31, 34–36, T. 147 N., R. 86 W., Sec. 1–3, 7, 9– 36; T. 147 N., R. 87 W., Sec. 7–36, T. 147 N., R. 88 W., Sec. 6–11, 13–36; T. 147 N., R. 89 W., Sec. 1-29, 34-36; T. 147 N., R. 90 W., Sec. 1-18, 20, 23-27; T. 147 N., R. 91W., Sec. 1-7, 11-12; T. 147 N., R. 92 W., Sec. 1-9, 12-13, 16-20, 29-30, 32; T. 147 N., R. 93 W., Sec. 1-2, 12-13, T. 148 N., R. 82 W., Sec. 7-8, 17-20, 28-34; T. 148 N., R. 83 W.,

Sec. 11-15, 19-36, T. 148 N., R. 84 W., Sec. 18-19, 22-27, 29-36; T. 148 N., R. 85 W., Sec. 19-20, 24–25, 27, T 29–36; T. 148 N., R. 86 W., Sec. 23– 28, 33-36; T. 148 N., R. 89 W., Sec. 30-32, T. 148 N., R. 90 W., Sec. 6, 19-21, 25-36; T. 148 N., R. 91 W., Sec. 1-12, 14-17, 19-36, T. 148 N., R. 92 W., Sec. 13, 20-22, 24-36; T. 148 N., R. 93 W., Sec. 24-25, 35-36, T. 149 N., R. 89 W., Sec. 7, 18; T. 149 N., R. 90 W., Sec. 3–24, 27–33; T. 149 N., R. 91 W., Sec. 1–4, 6, 9–15, 23–26, 34–36; T. 149 N., R. 92 W., Sec. 1-6, 10-12, 14-16; T. 149 N., R. 93 W., Sec. 1-2, T. 150 N., R. 90 W., Sec. 18-19, 29-31; T. 150 N., R. 91 W., Sec. 1-36, T. 150 N., R. 92 W., Sec. 13-14, 19-20, 23-36; T. 150 N., R. 93 W., Sec. 6-9, 13-36, T. 150 N., R. 94 W., Sec. 1-2, 12-15, 22, 24; T. 151 N., R. 91 W., Sec. 1-11, 14-23, 26-35, T. 151 N., R. 92 W., Sec. 1-3, 10-14, 23-26, 36; T. 151 N., R. 93 W., Sec. 5-8, 16-21, 30-31, T. 151 N., R. 94 W., Sec. 1-3, 10-15, 24-26, 35-36; T. 152 N., R. 91W., Sec. 19, 22-28, 30-35, T. 152 N., R. 92 W., Sec. 18-19, 21-28, 34-36; T. 152 N., R. 93 W., Sec. 1-16, 20-23, 27-34, T. 152 N., R. 94 W., Sec. 1, 36, T. 152 N., R. 99 W., Sec. 2-6, T. 152 N., R. 100 W., Sec. 1-12, T. 152 N., R. 100 W., Sec. 14-18, T. 152 N., R. 100 W., Sec. 20, 22; T. 152 N., R. 101 W., Sec. 1-2, 12-13; T. 152 N., R. 102 W., Sec. 6-7, T. 152 N., R. 103 W., Sec. 3-4, 9-16, 20-23, 28-30, T. 152 N., R. 104 W., Sec. 7-8, 13-15, 17-18, 20-25, 28-29; Sec. 32-33, T. 153 N., R. 92 W., Sec. 31-33, T. 153 N., R. 93 W., Sec. 5-9, 15-23, 26-30, 32-36; T. 153 N., R. 94 W., Sec. 1-14, 16, 24; T. 153 N., R. 95 W., Sec. 5-6, T. 153 N., R. 96 W., Sec. 1, 4-5; T. 153 N., R. 97 W., Sec. 1-2, 4-7, 11; T. 153 N., R. 98 W., Sec. 1-3, 11-15, 19-35, T. 153 N., R. 99 W., Sec. 22-29, 31-36, T. 153 N., R. 100 W., Sec. 4-9, 16-21, 27-30, 32-35; T. 153 N., R. 101 W., Sec. 1-11, 15-20, 30; T. 153 N., R. 102 W., Sec. 1, 12-13, 21-28, 33-36; T. 154 N., R. 93 W., Sec. 31, T. 154 N., R. 94 W., Sec. 15, 19-23, 25-36; T. 154 N., R. 95 W., Sec. 11, 13-14, 17-36, T. 154 N., R. 96 W., Sec. 2-3, 10-11, 13-16, 18-36; T. 154 N., R. 97 W., Sec. 13-16, 19-36; T. 154 N., R. 98 W., Sec. 25, 35-36; T. 154 N., R. 100 W., Sec. 19, 29-33, T. 154 N., R. 101 W., Sec. 22-29, 31-



### SOUTH DAKOTA

Projection: UTM Zone 14, NAD 27, Clarke 1866. Meters.

Unit SD-1: Missouri River.

Approximately 159.7 mi (257 km) from the North Dakota/South Dakota border northeast of McLaughlin, Corson County, South Dakota, at RM 1232.0 downstream to RM 1072.3, just north of Oahe Dam (Oahe Reservoir) including the following TRS:

T. 6 N., R. 29 E., Sec. 1–6, 8–11, 14–16, 21–23, 25–27, 35–36; T. 6 N., R. 30 E., Sec. 22–34; T. 6 N., R. 31 E., Sec. 19; T. 7 N., R. 28 E., Sec. 1,T. 7 N., R. 28 E., Sec. 12–13, 36; T. 7 N., R. 29 E.,

#### § 17.95

Sec. 5-9, 15-17, 20-28, 31-32, 34-363; T. 7 N. R. 30 E., Sec. 19–20, 29–32; T. 8 N., R. 23 E., Sec. 1; T. 8 N., R. 24 E., Sec. 4-6; T. 8 N., R. 26 E., Sec. 4; T. 8 N., R. 28 E., Sec. 1, 11-14, 23-25; T. 8 N., R. 29 E., Sec. 4–9, 16–20, 29–31; T. 9 N., R. 23 E., Sec. 36; T. 9 N., R. 24 E., Sec. 12-15, 22-28, 31-34, T. 9 N., R. 25 E., Sec. 1-2, 7-18, 20-25, 27; T. 9 N., R. 26 E., Sec. 1-9, 10-23, 26, 28-30, 32-33; T. 9 N., R. 27 E., Sec. 1-12; T. 9 N., R. 28 E., Sec. 3-9, 13-20, 22-26, 35-36; T. 9 N., R. 29 E., Sec. 1-4, 18-20, 29-32; T. 9 N., R. 30 E., Sec. 6; T. 10 N., R. 26 E., Sec. 10, 13, 15-16, 19-20, 22-29, 32-36; T. 10 N., R. 27 E., Sec. 9, 15-16, 21-36; T. 10 N., R. 28 E., Sec. 1-6, 8-17, 19-21, 24, 29-33; T. 10 N., R. 29 E., Sec. 1, 4-9, T. 10 N., R. 29 E., Sec. 12-13, 16-22, 24-25, 27-30, 32-36; T. 10 N., R. 30 E., Sec. 1-12, 14-19, 20, 29, 30-31, T. 10 N., R. 31 E., Sec. 6; T. 11 N., R. 27 E., Sec. 36; T. 11 N., R. 28 E., Sec. 25, 27-36; T. 11 N., R. 29 E., Sec. 24-26, 31, 36; T. 11 N., R. 30 E., Sec. 1-2, 11-14, 23-26, 31-33, 35-36; T. 11 N., R. 31 E., Sec. 30-31; T. 12 N., R. 30 E., Sec. 1-4, 10-14, 22-28, 34-36; T. 12 N., R. 31 E., Sec. 1-7, 10-12, T. 13 N., R. 30 E., Sec. 1, 31-34; T. 13 N., R. 30 E., Sec. 1, 31-34; T. 13 N., R. 30 E., Sec. 36; T. 13 N., R. 31 E., Sec. 3-10, 16-17, 20-21, 27-28, 30-35; T. 14 N., R. 30 E., Sec. 36; T. 14 N., R. 31 E., Sec. 1-5, 9-11, 14-15, 22–23, 26–28, 31–35; T. 15 N., R. 30 E., Sec. 1; T. 15 N., R. 31 E., Sec. 4–6, 10–11,13–15, 23– 27, 32–33, 35–36; T. 16 N., R. 28 E., Sec. 13–14, 21–24, 26–28; T. 16 N., R. 29 E., Sec. 1–3, 7–22, 24, 29–30; T. 16 N., R. 30 E., Sec. 1–13, 16–18, 36;  $T.\ 16\ N.,\ R.\ 31\ E.,\ Sec.\ 1–2,\ 6–8,\ 10–11,\ 14–19,\ 20-$ 22, 27-34; T. 17 N., R. 29 E., Sec. 36; T. 17 N., R. 30 E., Sec. 1, 28, 31, 33-34; T. 17 N., R. 31 E., Sec. 6-8, 16-18, 20-21, 27-28, 33-34; T. 18 N., R. 29 E., Sec. 1-2, 12-13; T. 18 N., R. 30 E., Sec. 18-27, 35-36; T. 18 N., R. 31 E., Sec. 31; T. 19 N., R. 28 E., Sec. 2-6; T. 19 N., R. 29 E., Sec. 1-18, 20-26, 34-36, T. 19 N., R. 30 E., Sec. 4, 7-9, 16-21, 28-32; T. 20 N., R. 27 E., Sec. 25, 36; T. 20 N., R. 28 E., Sec. 24-27, 30-36; T. 20 N., R. 29

E., Sec. 19, 29-32, 34; T. 20 N., R. 30 E., Sec. 22, 24-27,. 32-34, 36; T. 20 N., R. 31 E., Sec. 4-6, 8-9, 16, T. 20 N., R. 31 E., Sec. 19-21, 28-32; T. 21 N., R. 30 E., Sec. 2-4,10-11, 14, 23-26, 36; T. 21 N., R. 31 E., Sec. 31; T. 22 N., R. 29 E., Sec. 1– 2, 11-12; T. 22 N., R. 30 E., Sec. 5-8, 14-17, 21-23, 27-28, 33-34,4; T. 23 N., R. 29 E., Sec. 20-22, 27-28, 33-36; 5; T. 23 N., R. 30 E., Sec. 29-32; T. 107 N., R. 71 W., Sec. 30-32; T. 111 N., R. 80 W. Sec. 1-3, 6; T. 111 N., R. 81 W., Sec. 1-4; T. 112 N., R. 79 W., Sec. 31; T. 112 N., R. 80 W., Sec. 4-9, 17-18, 23, 25-36; T. 112 N., R. 81 W., Sec. 1, 12-15, 22-28, 33-36; T. 113 N., R. 80 W., Sec. 3-4, 9-10, T. 113 N., R. 80 W., Sec. 4, 9, 16-21, 28-34; T. 113 N., R. 81 W., Sec. 5-8, 13, 15-17, 20-29, 34-36; T. 114 N., R. 80 W., Sec. 33-34; T. 114 N., R. 81 W., Sec. 4-5, 9-10,16-17, 20-21, 27-29, 31-33; T. 115 N., R. 80 W., Sec. 2-5, 7-10, 16-20; T. 115 N., R. 81 W., Sec. 6-7, 16-21, 25-30, 32-33, 35-36; T. 115 N., R. 82 W., Sec. 1-4, 9-16, 22-25; T. 116 N., R. 79 W., Sec. 4-9, 17-20, T. 116 N., R. 80 W., Sec. 24-27, 33-35; T. 116 N., R. 82 W., Sec. 33-36; T. 117 N., R. 79 W., Sec. 5-8, 17-18, 20, 29, 32-33,6; T. 118 N., R. 78 W., Sec. 3-10, 16-18, 20-21, 29-30; T. 118 N., R. 79 W., Sec. 1, 12, 20-32; T. 119 N., R. 79 W., Sec. 3-5; T. 119 N., R. 78 W., Sec. 7-9, 17-20, 30-31; T. 119 N., R. 79 W., Sec. 24–25, 36; T. 120 N., R. 78 W., Sec. 2-4, 9-11, 15-17, 20-22, 27-29, 32-34, 7; T. 121 N., R. 78 W., Sec. 3-11, 15-18, 20-22, 26-28, 34-35; T. 122 N., R. 78 W., Sec. 3–5, 9, 15–16, 21–22, 27–28, 32–34; T. 123 N., R. 78 W., Sec. 6–8, 18–20, 29–33; T. 123 N., R. 79 W., Sec. 1–3, 11–13, 24–25; T. 124 N., R. 78 W., Sec. 31; T. 124 N., R. 78 W., S 79 W., Sec. 5–7, 18, 29–34; T. 124 N., R. 80 W., Sec. 12–14, 23–26, 35–36; T. 125 N., R. 78 W., Sec. 4-5, 7-8; T. 125 N., R. 79 W., Sec. 9-17, 20-22, 27–29, 32–33, $^7$ ; T. 126 N., R. 78 W., Sec. 5–8, 17–18, 20–21, 27–29, 32–33; T. 126 N., R. 79 W., Sec. 1, 12; T. 127 N., R. 78 W., Sec. 31; T. 127 N., R. 79 W., Sec. 1-2, 11, 14, 23-26, 36; T. 128 N., R. 78 W., Sec. 16-19, 29-31; T. 128 N., R. 79 W., Sec. 5-9, 13, 16-17, 20-22, 24-29, 35-36; T. 128 N., R. 80 W., Sec. 1-3, 10-12.

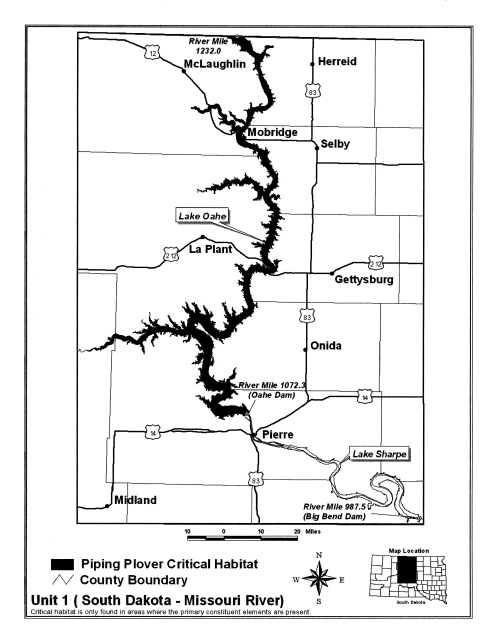
<sup>&</sup>lt;sup>3</sup>Undefined—These are "lands" which were not surveyed during the original Government Land Office survey of South Dakota. They are now inundated and appear to fall in what was the described river channel at that

<sup>&</sup>lt;sup>4</sup>See footnote 3.

<sup>&</sup>lt;sup>5</sup> See footnote 3.

 $<sup>^6\,\</sup>mathrm{See}$  footnotes 1 and 3.

<sup>&</sup>lt;sup>7</sup>See footnote 3.



Unit SD-2: Missouri River.

Approximately 127.8 mi (204.4 km) from RM 880.0, at Fort Randall Dam in Bon Homme (right bank) and Charles Mix Counties (left bank), South Dakota, downstream to RM 752.2 near Ponca in Dixon County, Nebraska

(right bank), and Union County, South Dakota (left bank). One mainstem Missouri River reservoir, Lewis and Clark Lake, and two riverine reaches (Fort Randall and Gavins Point) are included in this unit. This unit consists of the following TRS:

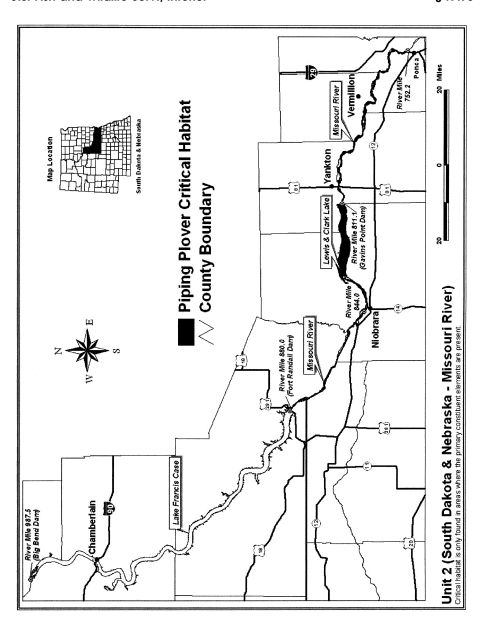
### § 17.95

T. 90 N., R. 49 W., Sec. 6, T. 90 N., R. 50 W., Sec. 1, T. 90 N., R. 50 W., Sec. 11–14, T. 90 N., R. 50 W., Sec. 11–14, T. 90 N., R. 50 W., Sec. 23–25, T. 91 N., R. 49 W., Sec. 31, T. 91 N., R. 50 W., Sec. 7, T. 91 N., R. 50 W., Sec. 18–19, T. 91 N., R. 50 W., Sec. 25–26, T. 91 N., R. 50 W., Sec. 28–30, T. 91 N., R. 50 W., Sec. 35–36, T. 91 N., R. 50 W., Sec. 36–36, T. 91 N., R. 50 W., Sec. 10–13, T. 91 N., R. 52 W., Sec. 1–3, T. 91 N., R. 52 W., Sec. 10–12, T. 92 N., R. 51 W., Sec. 31–32, T. 92 N., R. 52 W., Sec. 19–21, T. 92 N., R. 52 W., Sec. 26–30, T. 92 N., R. 52 W., Sec. 34–36, T. 92 N., R. 53 W., Sec. 17–18, T. 92 N., R. 53 W., Sec. 17–18, T. 92 N., R. 53 W., Sec. 17–18, T. 92 N., R. 53 W., Sec. 10–12, T. 92 N., R. 60 W., Sec. 10–11, T. 92 N., R. 60 W., Sec. 15–17, T. 92 N., R. 60 W., Sec. 5–8, T. 92 N., R. 61 W., Sec. 6–8, T. 92 N., R. 61 W., Sec. 6–8, T. 92 N., R. 61 W., Sec. 15–17, T. 92 N., R. 60 W., Sec. 15–17, T. 92 N., R. 60 W., Sec. 15–17, T. 92 N., R. 61 W., Sec. 6–8, T. 92 N., R. 61 W., Sec. 15–17, T. 92 N., R. 61 W., Sec. 6–8, T. 92 N., R. 61 W., Sec. 15–17, T. 92 N., R.

61 W., Sec. 21–24, T. 92 N., R. 62 W., Sec. 1–2, T. 93 N., R. 54 W., Sec. 18–21, T. 93 N., R. 54 W., Sec. 27–28, T. 93 N., R. 54 W., Sec. 34, T. 93 N., R. 55 W., Sec. 13–14, T. 93 N., R. 55 W., Sec. 17–19, T. 93 N., R. 55 W., Sec. 23–24, T. 93 N., R. 56 W., Sec. 13–14, T. 93 N., R.

56 W., Sec. 17-21, T. 93 N., R. 56 W., Sec. 23-24, T. 93 N., R. 56 W., Sec. 26-28, T. 93 N., R. 57 W., Sec. 16-24, T. 93 N., R. 57 W., Sec. 28-29, T. 93 N., R. 58 W., Sec. 17-28, T. 93 N., R. 58 W., Sec. 30, T. 93 N., R. 58 W., Sec. 34-35, T. 93 N., R. 59 W., Sec. 10-11, T. 93 N., R. 59 W., Sec. 13-19, T. 93 N., R. 59 W., Sec. 21-27, T. 93 N., R. 60 W., Sec. 24-26, T. 93 N., R. 60 W., Sec. 35-36, T. 93 N., R. 62 W., Sec. 19-20, T. 93 N., R. 62 W., Sec. 26-30, T. 93 N., R. 62 W., Sec. 35-36, T. 93 N., R. 63 W., Sec. 6-10, T. 93 N., R. 63 W., Sec. 15, T. 93 N., R. 64 W., Sec. 1, T. 94 N., R. 64 W., Sec. 19-20, T. 94 N., R. 64 W., Sec. 27-30, T. 94 N., R. 64 W., Sec. 34-36, T. 94 N., R. 65 W., Sec. 2, T. 94 N., R. 65 W., Sec. 11-13, T. 94 N., R. 65 W., Sec. 24, T. 95 N., R. 65 W., Sec. 15–17, T. 95 N., R. 65 W., Sec. 8– 9, T. 95 N., R. 65 W., Sec. 21–23, T. 95 N., R. 65 W., Sec. 26-27, T. 95 N., R. 65 W., Sec. 34-35. NOTE: Map follows:

<sup>&</sup>lt;sup>8</sup>Undefined—These are "lands" which were not surveyed during the original Government Land Office survey of South Dakota. They are now inundated and appear to fall in what was the described river channel at that time.



WESTERN SNOWY PLOVER (Charadrius alexandrinus nivosus)—PACIFIC COAST POPULATION

- (1) Critical habitat units are depicted on the maps below for the following States and counties:
- (i) Washington: Grays Harbor and Pacific counties;
- $\,$  (ii) Oregon: Coos, Curry, Douglas, Lane, and Tillamook counties; and
- (iii) California: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Luis Obispo, San

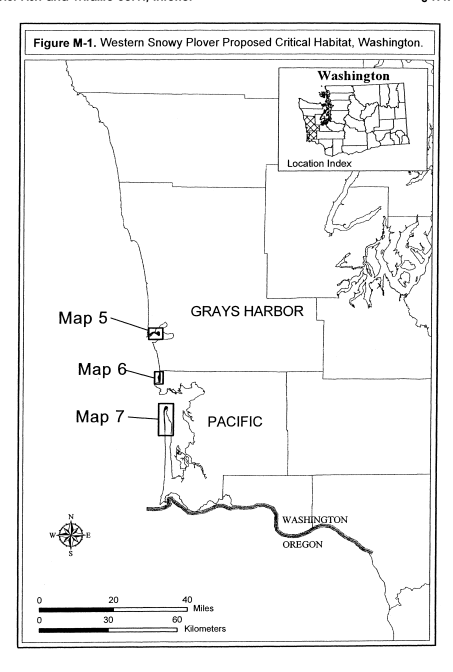
### § 17.95

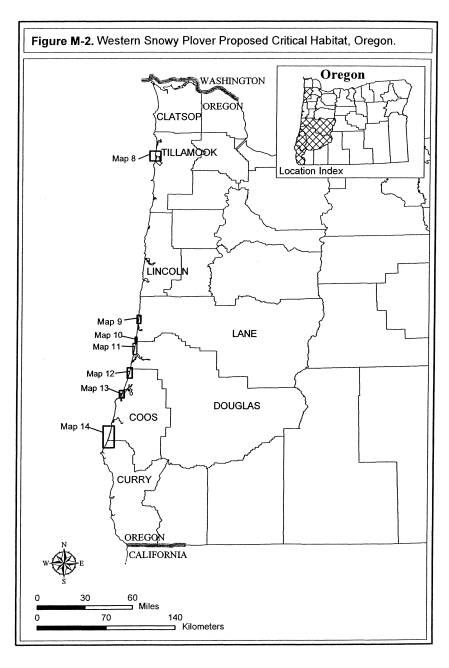
Mateo, Santa Barbara, Santa Cruz, and Ventura counties.

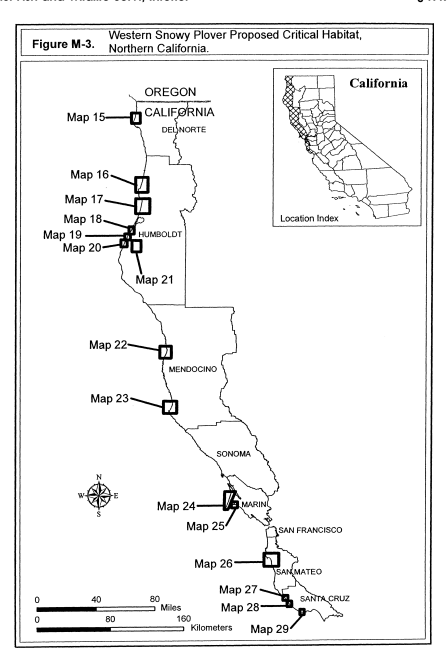
- (2) The primary constituent elements of critical habitat for the pacific coast population of western snowy plover are the habitat components that provide:
- (i) Sparsely vegetated areas above daily high tides (such as sandy beaches, dune systems immediately inland of an active beach face, salt flats, seasonally exposed gravel bars, dredge spoil sites, artificial salt ponds and adjoining levees) that are relatively undisturbed by the presence of humans, pets, vehicles or human-attracted predators (essential for reproduction, food, shelter from predators, protection from disturbance, and space for growth and normal behavior);
- (ii) Sparsely vegetated sandy beach, mud flats, gravel bars or artificial salt ponds subject to daily tidal inundation, but not currently under water, that support small invertebrates (essential for food); and
- (iii) Surf or tide-cast organic debris such as seaweed or driftwood (essential to support small invertebrates for food, and to provide shelter from predators and weather for reproduction).
- (3) Critical habitat does not include existing features and structures, such as buildings, paved areas, boat ramps, and other developed areas, not containing one or more of the primary constituent elements. Any such structures that were inside the boundaries of a critical habitat unit at the time it was designated are not critical habitat. The land on which such structures directly sit is also not critical habitat, as long as the structures remain in place.
- (4) Critical habitat map units. Data layers defining map units were created on a base of

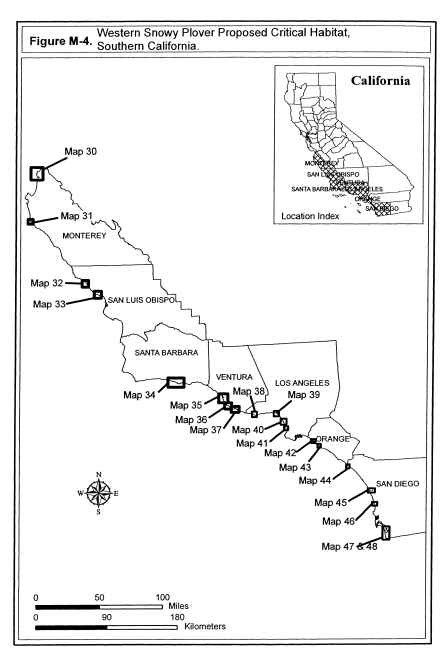
USGS 7.5' quadrangles, and critical habitat units were then mapped using Universal Transverse Mercatur, North American Datum 1927 (UTM NAD 27) coordinates. These coordinates establish the vertices and endpoints of the landward bounds of the units. Other bounds are established descriptively according to compass headings and the position of the mean low waterline (MLW). For purposes of estimating unit sizes, we approximated MLW in California using the most recent GIS projection of mean high water (MHW). We chose MHW both because it is the only approximation of the coastline currently available in GIS format. We were unable to obtain recent GIS maps of MHW or MLW for Oregon and Washington; therefore, we approximated MLW for units in those States based on aerial photographs.

- (5) Exclusions from the critical habitat designation. Certain geographic areas are excluded from the critical habitat designation as described below in this paragraph (5).
- (i) Exclusions under sections 3(5)(A) and 4(b)(2) of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531 et seq.). Vandenberg Air Force Base, San Diego Multiple Species Conservation Program, six units bordering the south San Francisco Bay totaling 1,847 ac (747.4 ha), Dillon Beach (Unit CA 7), Vandenberg South (CA 17B), Atascadero Beach (CA 15B), Vandenberg North (CA 17A), Silver Strand (CA 27C), Jetty Road to Aptos (CA 12A), Morro Bay Beach (CA 15C), Pismo Beach/Nipomo (CA 16), and Monterey to Moss Landing (CA 12C).
  - (ii) [Reserved]
  - (6) Note: Maps M1-M4 (index maps) follow:







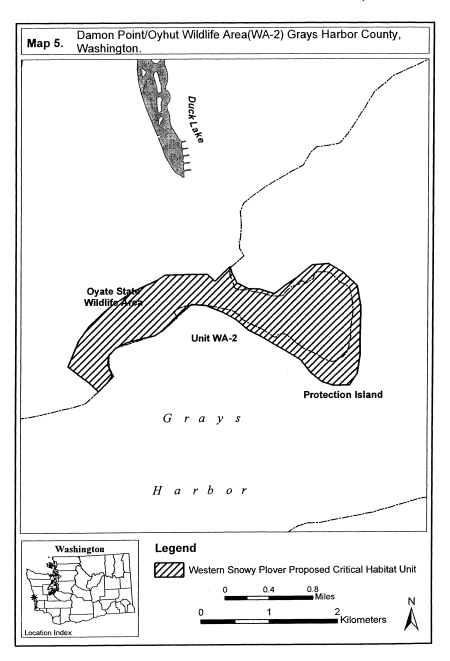


 $\ensuremath{(7)}$  Unit WA 2, Gray's Harbor County, Washington.

(i) From USGS 1:24,000 quadrangle maps West Port, and Point Brown, Washington, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 411969, 5198743; 412118, 5198955; 412321, 5199143; 412474, 5199276; 412581, 5199342; 412760, 5199464; 412914, 5199534; 413095,

## § 17.95

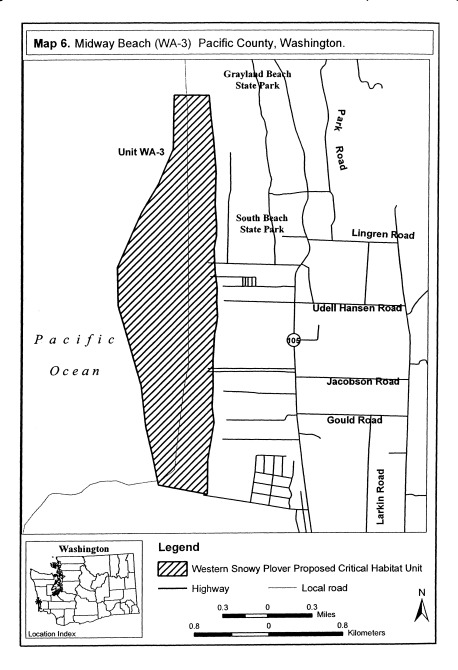
```
5199617; 413220, 5199696; 413634, 5199705; 413834, 5199702; 413941, 5199606; 414011, 5199668; 414163, 5199815; 414189, 5199727; 414265, 5199581; 414434, 5199496; 414600, 5199488; 414816, 5199423; 414960, 5199496; 415149, 5199606; 415368, 5199839; 415604, 5199856; 41549, 5199859; 415004, 5199856; 415808, 5199733; 416012, 5199539; 416064, 5199233; 416059, 5198892; 416059, 5198539; 41514, 5198138; 411995, 5198227; 411816, 5198256; 415914, 5198088; 415679, 5198078; 415512, 5198134; 415356, 5198262; 415200, 5198457; 414976, 5198591; 414791, 5198696; 414626, 5198794; 414430,
```



(8) Unit WA 3, Pacific County, Washington. (i) From USGS 1:24,000 quadrangle maps Grayland, and North Cove, Washington, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 416476, 5177381; 415946, 5177482; 415875, 5177830; 415806, 5178119; 415755, 5178555; 415630, 5178985; 415500, 5179419; 415492, 5179835; 415746, 5180411; 415933, 5180734; 416091,

# § 17.95

5181113; 416093, 5181429; 416098,	5181688; 416474,	5178820; 416534, 5178526; 416523, 5178330; 416545,
5181685; 416492, 5181483; 416521,	5181242; 416550,	5178157; 416516, 5177956; 416481, 5177740; 416481,
5180859; 416543, 5180507; 416559,	5180293; 416559,	5177511; returning to 416476, 5177381.
5180171; 416537, 5180035; 416541,	5179894; 416545,	
5179798; 416570, 5179614; 416563,	5179469; 416574,	(ii) NOTE: Map of Unit WA 3 (Map M6) fol-
5179293; 416561, 5179199; 416543,	5179101: 416528.	lows:

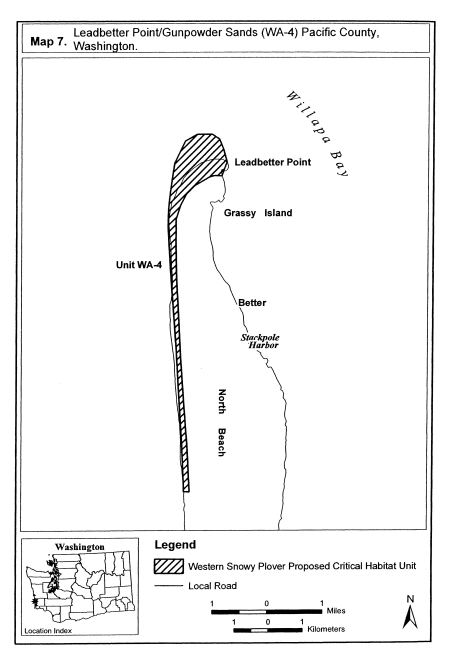


(9) Unit WA 4, Pacific County, Washington.
(i) From USGS 1:24,000 quadrangle maps
North Cove, and Oysterville, Washington,
land bounded by the following UTM 10 NAD

27 coordinates (E,N): 418747, 5156518; 418673, 5156518; 418673, 5156666; 418617, 5157830; 418525, 5159271; 418433, 5160860; 418285, 5162689; 418193, 5164185; 418201, 5164730; 418262, 5165289; 418377,

# § 17.95

Ę	5166088;	418684,	5166723;	419029,	5166925;	419464,	5160431; 418666, 5159127; 418777, 5157778; 418843,
Ę	5166919;	419684,	5166777;	419815,	5166467;	419904,	5156510; 418747, 5156518; returning to 418747,
Ę	5166114;	419756,	5165718;	419549,	5165726;	419403,	5156518.
Ę	5165688;	419283,	5165618;	418960,	5165433;	418727,	
Ę	5165193;	418549,	5164867;	418423,	5164456;	418422,	(ii) Note: Map of Unit WA 4 (Map M7) fol-
	162770.	110111	5169761	/10502	5161710	/10570	lows:



(10) Unit OR 3, Tillamook County, Oregon.
(i) From USGS 1:24,000 quadrangle map Garibaldi, Oregon, land bounded by the following UTM 10 NAD 27 coordinates (E,N):

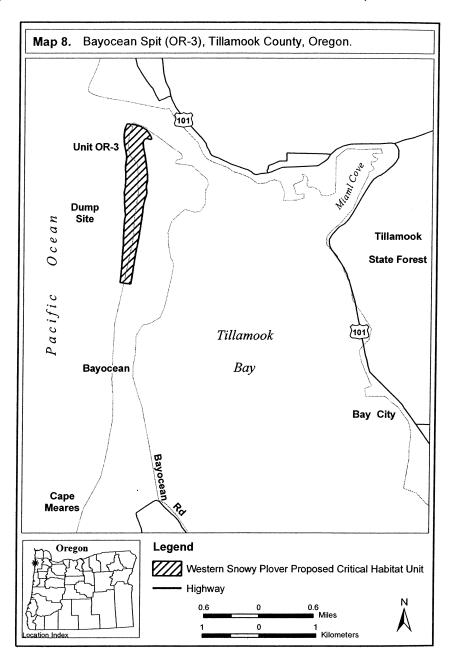
425807, 5046046; 425855, 5046042; 425953, 5046029; 426052, 5045994; 426095, 5045969; 426142, 5045939; 426175, 5045895; 426208, 5045840; 426224, 5045807; 426227, 5045780; 426208, 5045772; 426184, 5045778;

# § 17.95

426149,	5045794;	426122,	5045784;	426098,	5045756;
426081,	5045721;	426091,	5045643;	426120,	5045495;
426128,	5045441;	426159,	5045231;	426167,	5045131;
426167,	5045049;	426151,	5045006;	426143,	5044953;
426151,	5044898;	426159,	5044844;	426124,	5044732;
426104,	5044648;	426078,	5044433;	426052,	5044257;
426020,	5044062;	425972,	5043800;	425889,	5043253;

425718, 5043279; 425706, 5043277, proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 425807, 5046046.

(ii) Note: Map of Unit OR 3 (Map M8) follows:



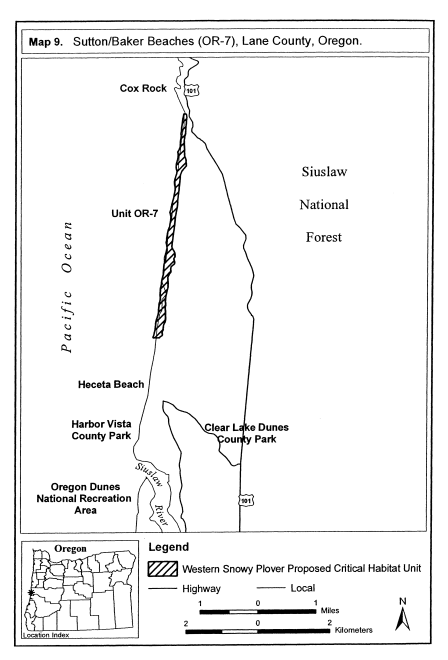
(11) Unit OR 7, Lane County, Oregon.

(i) From USGS 1:24,000 quadrangle maps Mercer Lake OE W, and Mercer Lake, Oregon, land bounded by the following UTM  $10\,$ 

NAD 27 coordinates (E,N): 410183, 4883959; 410218, 4883951; 410246, 4883955; 410260, 4883947; 410265, 4883920; 410273, 4883864; 410269, 4883809; 410257, 4883747; 410252, 4883652; 410244, 4883585;

### § 17.95

```
410241, 4883515; 410230, 4883391; 410213, 4883323;
                                                     409822, 4879571; 409801, 4879536; 409784, 4879508;
                                                     409775, 4879488; 409764, 4879474; 409753, 4879444;
410205, 4883270; 410202, 4883221; 410198, 4883167;
410200, 4883104; 410207, 4883029; 410211, 4882970;
                                                     409768,\ 4879273;\ 409762,\ 4879169;\ 409726,\ 4879017;
410206, 4882928; 410206, 4882870; 410213, 4882806;
                                                     409708, 4878913; 409692, 4878839; 409682, 4878765;
                                                     409698,\ 4878740;\ 409696,\ 4878733;\ 409699,\ 4878717;
410239, 4882738; 410252, 4882699; 410254, 4882655;
                                                     409701, 4878694; 409696, 4878656; 409687, 4878598;
410259, 4882615; 410261, 4882590; 410259, 4882532;
410230, 4882501; 410203, 4882470; 410179, 4882445;
                                                     409692, 4878500; 409693, 4878433; 409699, 4878296;
                                                     409699, 4878270; 409695, 4878244; 409682, 4878211;
410156, 4882418; 410135, 4882388; 410116, 4882344;
410099, 4882271; 410059, 4881847; 410020, 4881553;
                                                     409665, 4878174; 409645, 4878126; 409639, 4878088;
                                                     409638, 4878061; 409631, 4878025; 409629, 4877989;
410011, 4881367; 409963, 4881129; 409938, 4880858;
                                                     409615, 4877967; 409609, 4877942; 409604, 4877919;
409903, 4880597; 409872, 4880368; 409867, 4880331;
                                                     409604, 4877895; 409613, 4877852; 409597, 4877832;
409863, 4880299; 409874, 4880271; 409885, 4880244;
                                                     409549, 4877801; 409529, 4877773; 409450, 4877776;
409903, 4880212; 409921, 4880180; 409943, 4880130;
                                                     409382, 4877775; 409347, 4877775; proceed gen-
409952, 4880094; 409956, 4880050; 409954, 4880012;
                                                      erally N following the mean low water mark
409933, 4879992; 409921, 4879973; 409921, 4879955;
                                                      (defined at the beginning of the section) and
409929, 4879927; 409941, 4879890; 409944, 4879863;
                                                     returning to 410183, 4883959.
409941, 4879833; 409935, 4879815; 409920, 4879804;
409874, 4879770; 409848, 4879743; 409839, 4879717;
                                                       (ii) Note: Map of Unit OR 7 (Map M9) fol-
409832,\ 4879667;\ 409841,\ 4879634;\ 409837,\ 4879601;
                                                     lows:
```

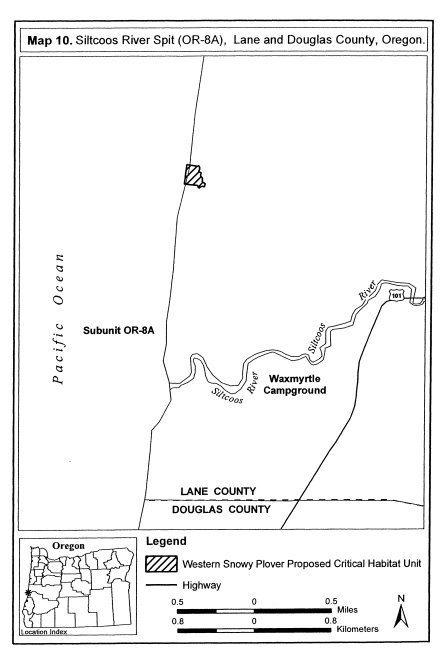


 $\left(12\right)$  Unit OR 8A, Lane County and Douglas County, Oregon.

(i) From USGS 1:24,000 quadrangle maps Goose Pasture, and Tahkenitch Creek, Oregon, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 407380, 4860464; 407406, 4860666; 407511, 4860648; 407519, 4860654; 407522, 4860651; 407524, 4860654; 407527, 4860653;

# § 17.95

407538, 4860627; 407538, 4860619; 407537, 4860612; 407533, 4860609; 407530, 4860598; 407553, 4860598; 407551, 4860572; 407554, 4860582; 407552, 4860545; 407555, 4860538; 407563, 4860582; 407570, 4860521; 407567, 4860514; 407566, 4860503; 407567, 4860492; 407577, 4860476; 407587, 4860473; 407587, 4860476; 407587	
407596, 4860469; 407590, 4860435; 407561, 4860441; follows:	



(13) Unit OR 8B, Douglas County, Oregon. (i) From USGS 1:24,000 quadrangle map

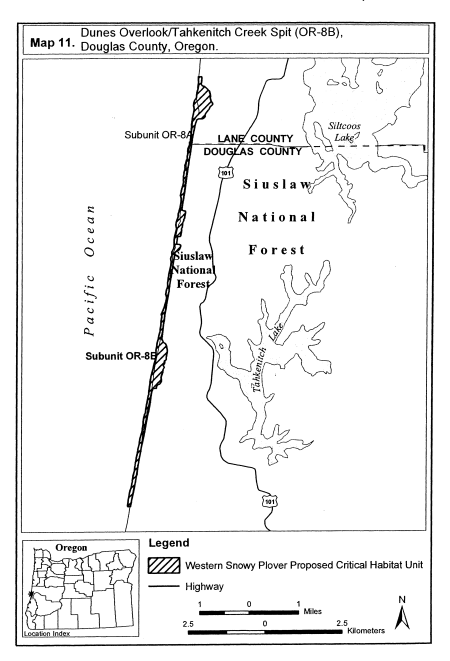
Tahkenitch Creek, Oregon, land bounded by the following UTM 10 NAD 27 coordinates

 $(E,N); \ 406189, \ 4851652; \ 406140, \ 4851272; \ 406110,$ 4850981; 406094, 4850863; 406112, 4850811; 406137, 4850770; 406164, 4850739; 406206, 4850717; 406241, 4850649; 406269, 4850528; 406271, 4850440; 406255,

4856996; 406910, 4857037; 406928, 4857075; 406954.

```
4850358: 406244 4850278: 406233 4850190: 406208
                                                      4857137: 406961, 4857195: 406963, 4857248: 406982
4850160; 406181, 4850149; 406192, 4850119; 406178,
                                                      4857293; 406989, 4857352; 406999, 4857467; 407004,
4850053: 406151, 4849995: 406162, 4849965: 406181,
                                                      4857524; 407011, 4857598; 407012, 4857682; 407022,
4849943; 406149, 4849887; 406142, 4849860; 406131,
                                                      4857762; 407023, 4857822; 407020, 4857860; 407039,
4849819: 406125, 4849763: 406107, 4849710: 406076.
                                                      4857973; 407104, 4858294; 407093, 4858371; 407076,
4849613; 406089, 4849502; 406063, 4849426; 406033,
                                                      4858441; 407082, 4858507; 407106, 4858572; 407131,
4849394; 405990, 4849385; 405951, 4849350; 405932,
                                                      4858625; 407164, 4858662; 407179, 4858710; 407183,
4849324; 405929, 4849295; 405921, 4849256; 405881,
                                                      4858790; 407200, 4858879; 407221, 4858961; 407247,
4849256; 405830, 4849253; 405798, 4849226; 405769,
                                                      4859089; 407246, 4859131; 407241, 4859169; 407227,
4849126: 405706, 4848682: 405673, 4848515: 405610.
                                                      4859248; 407237, 4859307; 407234, 4859358; 407347,
4848210; 405577, 4847990; 405544, 4847815; 405461,
                                                      4859349; 407345, 4859280; 407338, 4859242; 407338,
4847397: 405368, 4846903: 405280, 4846370: 405239
                                                      4859206; 407336, 4859179; 407334, 4859157; 407329,
4846137; 405096, 4845426; 405005, 4845434; 405022,
                                                      4859144; 407328, 4859128; 407331, 4859105; 407339,
4845624; 405050, 4845765; 405069, 4845876; 405124,
                                                      4859089; 407347, 4859076; 407359, 4859065; 407371,
4846045; 405154, 4846214; 405173, 4846400; 405225,
                                                      4859057; 407390, 4859051; 407418, 4859039; 407436,
4846598: 405259, 4846861: 405308, 4847125: 405338,
                                                      4859030; 407457, 4859016; 407479, 4858997; 407513,
4847285; 405365, 4847406; 405393, 4847605; 405432,
                                                      4858967; 407532, 4858949; 407554, 4858932; 407579.
4847726; 405464, 4847878; 405505, 4848114; 405505
                                                      4858907; 407587, 4858884; 407599, 4858847; 407612,
4848215; 405526, 4848317; 405549, 4848411; 405568,
                                                      4858818: 407618, 4858790: 407626, 4858760: 407629.
4848463; 405582, 4848526; 405588, 4848603; 405593,
                                                      4858742; 407628, 4858717; 407621, 4858691; 407615,
4848630; 405626, 4848827; 405654, 4848993; 405681,
                                                      4858674; 407621, 4858634; 407632, 4858609; 407642,
4849080; 405685, 4849161; 405712, 4849378; 405719,
                                                      4858582; 407654, 4858557; 407671, 4858533; 407691,
4849497; 405744, 4849633; 405777, 4849767; 405819.
                                                      4858503; 407697, 4858486; 407699, 4858468; 407702,
4849901: 405844, 4850059: 405879, 4850171: 405909.
                                                      4858459; 407680, 4858431; 407643, 4858402; 407633,
4850333; 405898, 4850496; 405931, 4850644; 405953,
                                                      4858399; 407607, 4858357; 407565, 4858284; 407532,
4850761: 406002, 4850989: 406034, 4851109: 406048.
                                                      4858252; 407492, 4858191; 407465, 4858156; 407454,
4851202; 406062, 4851291; 406067, 4851372; 406069,
                                                      4858128; 407455, 4858063; 407402, 4858011; 407335,
4851454: 406090, 4851580: 406079, 4851662: 406161.
                                                      4857992; 407298, 4857997; 407266, 4857992; 407232,
4851892; 406192, 4852001; 406218, 4852092; 406239.
                                                      4857990; 407203, 4857980; 407181, 4857952; 407161,
4852197: 406225, 4852259: 406209, 4852315: 406218.
                                                      4857909; 407146, 4857855; 407132, 4857793; 407127,
4852367; 406230, 4852424; 406239, 4852484; 406266,
                                                      4857763; 407115, 4857726; 407092, 4857601; 407078,
4852553; 406271, 4852635; 406273, 4852725; 406282,
                                                      4857519; 407056, 4857385; 407021, 4857166; 407011,
4852799; 406294, 4852884; 406308, 4852962; 406321,
                                                      4857100; 406997, 4856986; 406943, 4856627; 406890,
4853033; 406333, 4853104; 406348, 4853157; 406367,
                                                      4856228; 406828, 4855764; 406774, 4855388; 406720,
4853248; 406379, 4853320; 406380, 4853362; 406377,
                                                      4855094; 406721, 4855074; 406731, 4855047; 406756,
4853408; 406372, 4853454; 406369, 4853491; 406377,
                                                      4855023; 406791, 4855014; 406827, 4855005; 406838,
4853533; 406406, 4853573; 406409, 4853618; 406406,
                                                      4854997; 406815, 4854865; 406816, 4854840; 406812,
4853660; 406411, 4853702; 406426, 4853731;
                                           406454
                                                      4854805; 406803, 4854770; 406787, 4854746; 406784,
4853795; 406476, 4853895; 406473, 4853951; 406476,
                                                      4854725; 406773, 4854681; 406749, 4854626; 406750,
4854051; 406475, 4854119; 406494, 4854200; 406514,
                                                      4854589; 406731, 4854491; 406714, 4854455; 406710,
4854270; 406530, 4854360; 406546, 4854443; 406532,
                                                      4854438; 406714, 4854398; 406700, 4854302; 406684,
4854535; 406522, 4854585; 406551, 4854677;
                                           406585.
                                                      4854217; 406675, 4854197; 406621, 4854191; 406594,
4854767; 406603, 4854831; 406603, 4854865;
                                                      4854177; 406581, 4854167; 406555, 4853958; 406555,
4854919; 406625, 4854991; 406645, 4855053;
                                           406661
                                                      4853937; 406601, 4853933; 406635, 4853937; 406665,
4855121; 406679, 4855220; 406691, 4855306; 406702,
                                                      4853927; 406682, 4853911; 406679, 4853866; 406665,
4855384; 406691, 4855441; 406671, 4855503;
                                           406678.
                                                      4853816; 406650, 4853787; 406617, 4853748; 406582,
4855555; 406691, 4855624; 406711, 4855718; 406739
                                                      4853724; 406540, 4853706; 406525, 4853688; 406511,
4855809; 406762, 4855906; 406774, 4855986; 406773,
                                                      4853681: 406504, 4853649: 406324, 4852508: 406312,
4856058; 406762, 4856124; 406776, 4856189; 406787,
                                                      4852398; 406288, 4852280; 406189, 4851652; proceed
4856270; 406806, 4856354; 406815, 4856413; 406813,
                                                      generally N following the mean low water
4856487; 406833, 4856551; 406852, 4856628; 406860,
                                                      mark (defined at the beginning of the sec-
4856657; 406870, 4856676; 406877, 4856700; 406886,
                                                      tion) and returning to 406189, 4851652.
4856729; 406887, 4856758; 406890, 4856789; 406904,
4856844; 406903, 4856902; 406899, 4856939; 406901,
                                                        (ii) NOTE: Map of Unit OR 8B (Map M11) fol-
```

lows:



(14) Unit OR 8D, Coos County, Oregon.

(i) From USGS 1:24,000 quadrangle map Lakeside, Oregon, land bounded by the following UTM 10 NAD 27 coordinates (E,N):

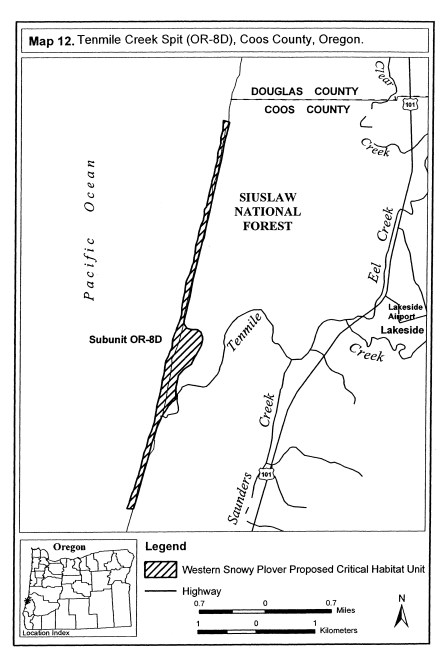
401636, 4828760; 401679, 4828749; 401747, 4828726; 401658, 4828374; 401613, 4828096; 401470, 4827477; 401409, 4827191; 401129, 4826018; 401127, 4826013; 401086, 4825757; 401054, 4825630; 401025, 4825485;

 $400697,\ 4823844;\ 400679,\ 4823812;\ 400650,\ 4823775;$ 

## § 17.95

```
400988, 4825352; 400986, 4825307; 401004, 4825278; 401041, 4825223; 401105, 4825207; 401218, 4825201; 401279, 4825159; 401303, 4825088; 401306, 4825027; 401290, 4824934; 401229, 4824826; 401173, 4824723; 40118, 4824609; 400993, 4824523; 400901, 4824418; 400880, 4824308; 400860, 4824209; 400860, 4824112; 400857, 4824072; 400855, 4824044; 400852, 4824012; 400827, 4823985; 400798, 4823971; 400769, 4823971; 400747, 4823910; 400729, 4823894; 400718, 4823871; 400612, 4823704; 400552, 4823593; 400483, 4823043; 400362, 4822926; 400335, 4822833; 400320, 4822785; 400244, 4822422; 400189, 4822303; 400141, 4822147; 40030, 4822156; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 401636, 4828760.
```

follows:



(15) Unit OR 9, Coos County, Oregon.

(i) From USGS 1:24,000 quadrangle maps Empire, and Charleston, Oregon, land bounded by the following UTM 10 NAD 27 coordi-

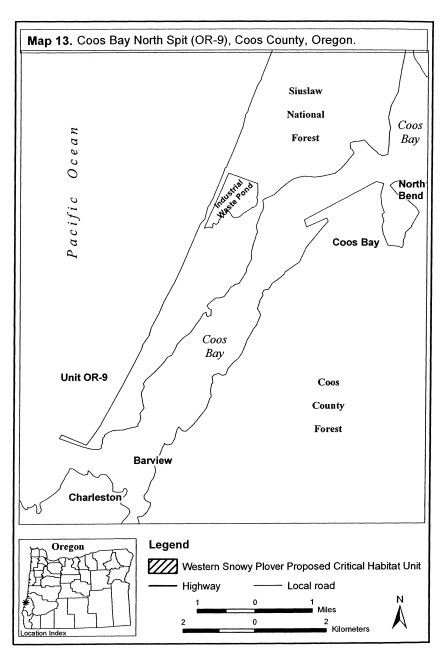
nates (E,N): 401636, 4828760; 394245, 4805890; 393957, 4805261; 393701, 4804768; 393592, 4804572; 393390, 4804169; 393440, 4804146; 393286, 4803816; 393209, 4803614; 393042, 4803271; 392971, 4803090;

# § 17.95

392984,	4802913;	392971,	4802808;	392997,	4802749;	391696, 48011
393060,	4802650;	392984,	4802525;	392909,	4802426;	erally N foll
392851,	4802339;	392965,	4802319;	393103,	4802120;	(defined at t
393037,	4801882;	392991,	4801895;	392942,	4801829;	returning to
392915,	4801780;	392702,	4801829;	392390,	4801908;	(ii) Note:
392192,	4801921;	392137,	4801773;	392058,	4801603;	lows:

391696, 4801111; 391595, 480115 proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 401636, 4828760.

(ii) NOTE: Map of Unit OR 9 (Map M13) follows:



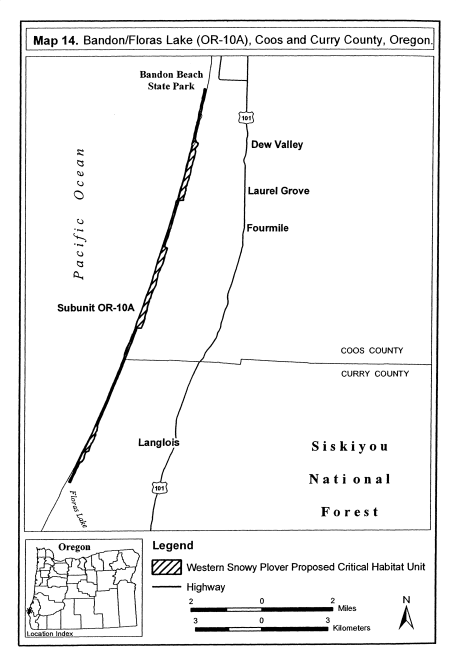
 $\left(16\right)$  Unit OR 10A, Coos County and Curry County, Oregon.

(i) From USGS 1:24,000 quadrangle maps Bandon, Floras Lake, and Langlois, Oregon, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 383032, 4769361; 383046, 4769436; 383042, 4769541; 383036, 4769584; 383034, 4769625; 383032, 4769672; 383047,

4758556; 380340, 4758479; 380312, 4758387; 380278,

```
4769672: 383079, 4769666: 383115, 4769654: 383145,
                                                      4758300: 380183, 4758086: 379983, 4758087: 379957.
4769655; 383178, 4769655; 383202, 4769645; 383228,
                                                      4757987; 379865, 4757759; 379821, 4757615; 379737.
4769633: 383248, 4769596: 383259, 4769526: 383250
                                                      4757407; 379704, 4757340; 379624, 4757140; 379560,
4769486; 383225, 4769479; 383179, 4769476; 383171,
                                                      4756968; 379496, 4756803; 379432, 4756628; 379387,
4769447; 383135, 4769361; 383100, 4769213; 383079.
                                                      4756528; 379333, 4756378; 379270, 4756202; 379190,
4769128; 383063, 4769061; 383047, 4768989; 383045,
                                                      4756013; 379160, 4755949; 379119, 4755837; 379072,
4768946; 383030, 4768890; 383012, 4768820; 382991,
                                                      4755728; 379003, 4755562; 378939, 4755407; 378934,
4768707; 382977, 4768620; 382965, 4768535; 382940.
                                                      4755397; 378894, 4755299; 378848, 4755186; 378802,
4768432; 382917, 4768316; 382895, 4768227; 382870,
                                                      4755067; 378732, 4754907; 378684, 4754772; 378652,
4768128: 382853, 4768018: 382833, 4767920: 382798
                                                      4754685; 378588, 4754546; 378553, 4754457; 378497,
4767778; 382768, 4767645; 382735, 4767504; 382713,
                                                      4754350; 378440, 4754210; 378435, 4754197; 378372,
4767389: 382691, 4767273: 382666, 4767174: 382643.
                                                      4754061; 378343, 4753975; 378311, 4753896; 378286,
4767072; 382628, 4766975; 382608, 4766922; 382591,
                                                      4753834; 378276, 4753808; 378264, 4753779; 378238,
4766834; 382566, 4766684; 382544, 4766554; 382576,
                                                      4753706; 378235, 4753663; 378233, 4753630; 378226,
4766510; 382603, 4766451; 382644, 4766419; 382674,
                                                      4753586; 378215, 4753550; 378208, 4753517; 378208,
4766392; 382671, 4766339; 382641, 4766274; 382588,
                                                      4753479; 378193, 4753454; 378168, 4753407; 378140,
4766209; 382541, 4766138; 382545, 4766086; 382567,
                                                      4753371; 378140, 4753331; 378149, 4753278; 378140,
4766024; 382556, 4765947; 382545, 4765889; 382529,
                                                      4753234; 378110, 4753195; 378099, 4753128; 378063,
4765815; 382508, 4765731; 382480, 4765623; 382443,
                                                      4753070: 378034, 4753026: 378017, 4752979: 377999,
4765515; 382432, 4765445; 382402, 4765359; 382379,
                                                      4752941; 377988, 4752913; 377955, 4752901; 377934,
4765289; 382368, 4765189; 382358, 4765107;
                                           382333.
                                                      4752879; 377939, 4752854; 377935, 4752828; 377911,
4765011; 382296, 4764904; 382289, 4764842; 382255,
                                                      4752803; 377895, 4752751; 377879, 4752704; 377867,
4764757; 382230, 4764699; 382219, 4764637; 382198,
                                                      4752664; 377851, 4752619; 377850, 4752586; 377832,
4764585; 382190, 4764527; 382180, 4764495; 382154,
                                                      4752547; 377811, 4752531; 377785, 4752535; 377769,
4764458; 382142, 4764403; 382142, 4764352; 382142,
                                                      4752528; 377750, 4752506; 377728, 4752511; 377714,
4764287; 382120, 4764238; 382110, 4764191; 382108,
4764152; 382081, 4764081; 382057, 4764030; 382051,
                                                      4752531; 377697, 4752531; 377703, 4752515; 377700,
4764000: 382053, 4763958; 382032, 4763917;
                                           382035
                                                      4752489; 377688, 4752482; 377692, 4752456; 377673,
4763877; 382038, 4763851; 381965, 4763851; 381908,
                                                      4752408; 377646, 4752346; 377641, 4752310; 377639,
4763845; 381855, 4763831; 381835, 4763787; 381815,
                                                      4752271; 377630, 4752232; 377594, 4752154; 377575,
4763732; 381796, 4763652; 381768, 4763565; 381740,
                                                      4752116; 377560, 4752101; 377543, 4752081; 377528,
4763474; 381700, 4763351; 381665, 4763216; 381633,
                                                      4752077; 377524, 4752063; 377532, 4752050; 377506,
4763117; 381613, 4763049; 381577, 4762926; 381547,
                                                      4752057; 377484, 4752070; 377462, 4752061; 377445,
4762797; 381509, 4762682; 381487, 4762602; 381457,
                                                      4752023; 377415, 4751972; 377378, 4751899; 377368,
4762530; 381435, 4762449; 381415, 4762385; 381387,
                                                      4751881; 377287, 4751726; 377202, 4751552; 377118,
4762281; 381356, 4762183; 381331, 4762117;
                                           381322
                                                      4751382; 377052, 4751245; 377001, 4751131; 376982,
4762102; 381279, 4761979; 381241, 4761866; 381217,
                                                      4751082; 376962, 4751045; 376928, 4750980; 376866,
4761735; 381284, 4761715; 381342, 4761681; 381292,
                                                      4750871; 376751, 4750655; 376686, 4750517; 376667,
4761524; 381229, 4761341; 381210, 4761227;
                                           381165.
                                                      4750450; 376658, 4750421; 376640, 4750398; 376621,
4761047; 381126, 4760920; 381057, 4760801; 381017,
                                                      4750368; 376621, 4750340; 376624, 4750312; 376624,
4760674; 380975, 4760600; 380940, 4760529; 380922,
                                                      4750295; 376616, 4750282; 376607, 4750262; 376599,
4760431; 380893, 4760280; 380861, 4760150; 380845,
                                                      4750241; 376588, 4750216; 376577, 4750207; 376442,
4760050; 380821, 4759978; 380771, 4759894; 380735,
                                                      4750212; proceed generally N following the
4759845; 380710, 4759775; 380685, 4759712; 380647,
                                                      mean low water mark (defined at the begin-
4759617; 380621, 4759515; 380602, 4759445; 380558,
                                                      ning of the section) and returning to 383032.
4759388: 380539, 4759293; 380507, 4759191; 380469,
                                                      4769361
4759070; 380450, 4758982; 380431, 4758842; 380405,
4758791: 380386, 4758721: 380361, 4758639: 380348,
                                                        (ii) NOTE: Map of Unit OR 10A (Map M14)
```

follows:



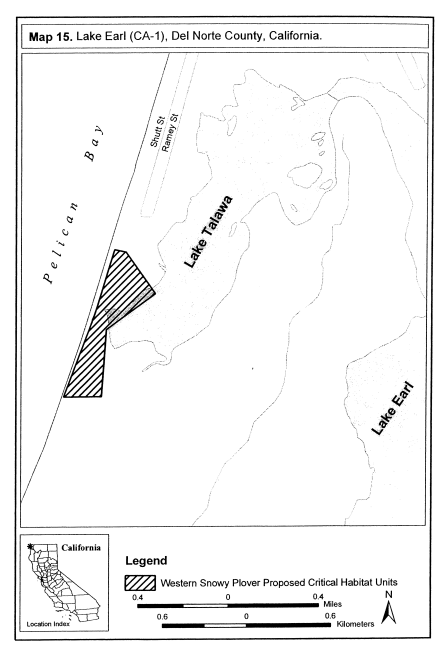
 $\left(17\right)$  Unit CA 1, Del Norte County, California.

(i) From USGS 1:24,000 quadrangle map Crescent City, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 398209, 4631037; 398218, 4631060; 398224, 4631082; 398235, 4631106; 398262, 4631184; 398262, 4631184; 398262, 4631185; 398373, 4631543; 398383,

4631574; 398467, 4631555; 398466, 4631552; 398670, 4631260; 398324, 4631005; 398289, 4630526; 398017, 4630524; 398209, 4631037; proceed generally N following the mean low water mark (defined

at the beginning of the section) and returning to 398209, 4631037.

(ii) NOTE: Map of Unit CA 1 (Map M15) follows:



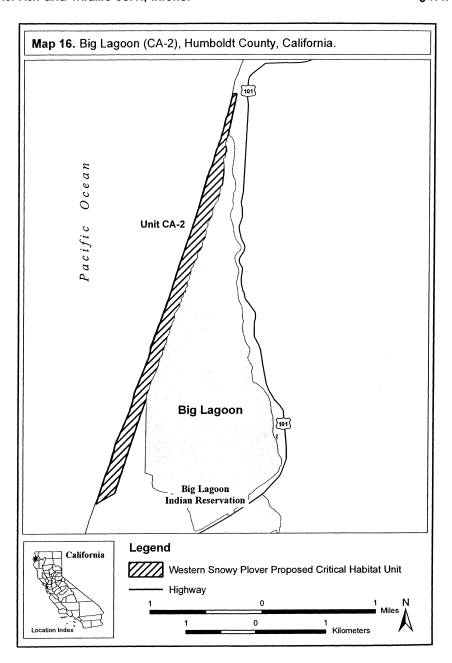
## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

- (18) Unit CA 2, Humboldt County, California.
  (i) From USGS 1:24,000 quadrangle maps Rodgers Peak, and Trinadad, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 406854, 4563175; 406909, 4563169; 406777, 4562537; 406691, 4561673; 406135, 4560211;

 $\begin{array}{c} 405555,\ 4558600;\ 405187,\ 4557482;\ 404923,\ 4557330;\\ proceed\ generally\ N\ following\ the\ mean\ low \end{array}$ water mark (defined at the beginning of the section) and returning to 406854, 4563175.

(ii) Note: Map of Unit CA 2 (Map M16) follows:



(19) Unit CA 3A, Humboldt County, California.

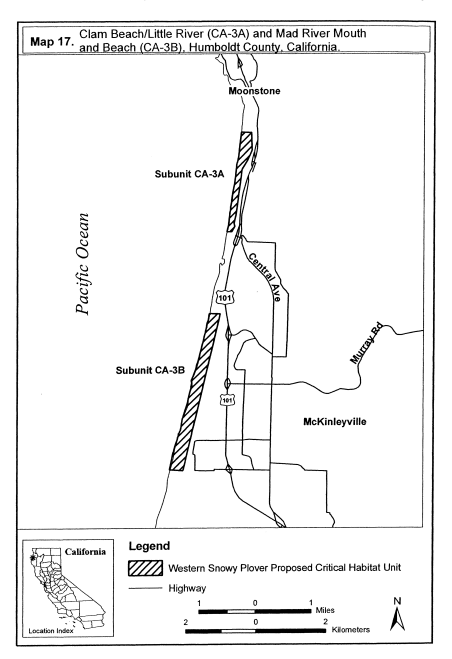
(i) From USGS 1:24,000 quadrangle maps Crannell, and Arcata North, California, land

bounded by the following UTM 10 NAD 27 coordinates (E,N): 406554, 4541473; 406850, 4541471; 406870, 4540965; 406746, 4540695; 406583, 4540426; 406413, 4539149; 406354, 4538891; 406371,

### 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

- $4538797;\ 406294,\ 4538652;\ 406149,\ 4538652;\ proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to <math display="inline">406554,\ 4541473.$
- (ii) NOTE: Map of Unit CA 3A (Map M17) follows after description of Unit CA 3B.
- $\left(20\right)$  Unit CA 3B, Humboldt County, California.
- (i) From USGS 1:24,000 quadrangle maps Arcata North, and Tyee City, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 405657, 4536319; 405968, 4536317; 404931, 4531851; 404539, 4531879 proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 405657, 4536319.
- (ii) NOTE: Map of Units CA 3A and CA 3B (Map M17) follows:



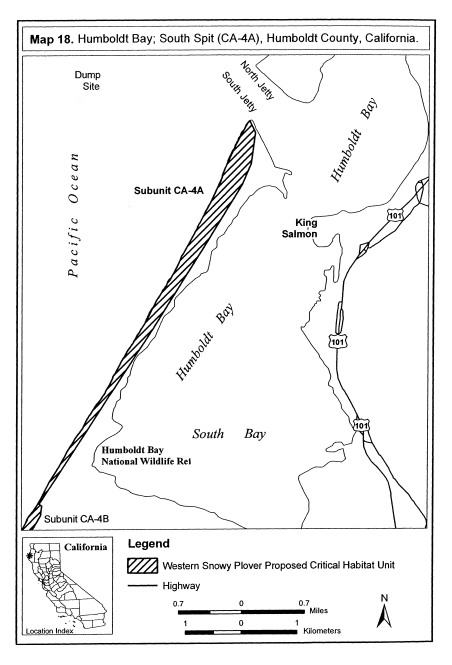
 $\left( 21\right)$  Unit CA 4A, Humboldt County, California.

(i) From USGS 1:24,000 quadrangle maps Eureka, Fields Landing, and Cannibal Island, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 395866, 4512270; 395968, 4512054; 395898, 4511510; 395741, 4511140; 394616, 4509320; 394166, 4508589; 392132,

## § 17.95

 $4505460;\ 392114,\ 4505473$  proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to  $395866,\ 4512270.$ 

(ii) NOTE: Map of Unit CA 4A (Map M18) follows:



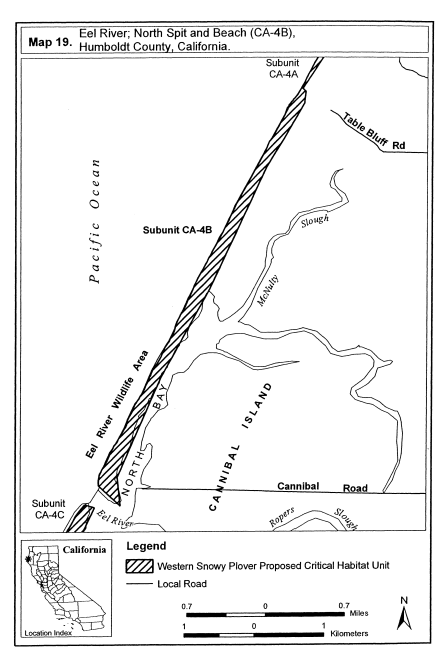
§ 17.95

 $\left( 22\right)$  Unit CA 4B, Humboldt County, California.

(i) From USGS 1:24,000 quadrangle map Cannibal Island, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 392114, 4505473; 392178, 4505423; 392157, 4505254; 391892, 4504800; 391616, 4504350; 390808,

 $4502622;\ 390100,\ 4501334;\ 389495,\ 4499927;\ 389538,\ 4499526;\ 389226,\ 4499809$  proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to  $392114,\ 4505473.$ 

(ii) Note: Map of Unit CA 4B (Map M19) follows:



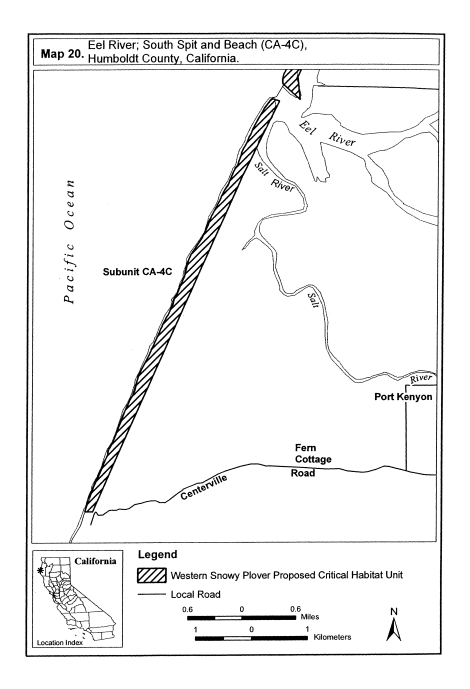
 $\left( 23\right)$  Unit CA 4C, Humboldt County, California.

(i) From USGS 1:24,000 quadrangle maps Cannibal Island, and Ferndale, California,

land bounded by the following UTM 10 NAD 27 coordinates (E,N): 389046, 4499539; 389171, 4499501; 388506, 4498145; 385862, 4492184; 385723, 4492184 proceed generally N following the

mean low water mark (defined at the beginning of the section) and returning to 389046, 4499539.

(ii) Note: Map of Unit CA 4C (Map M20) follows:



#### 50 CFR Ch. I (10-1-07 Edition)

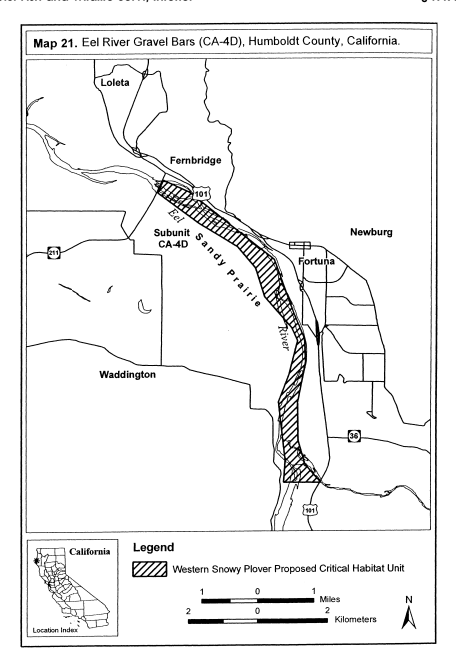
## § 17.95

 $\left( 24\right)$  Unit CA 4D, Humboldt County, California.

(i) From USGS 1:24,000 quadrangle map Fortuna, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 402468, 4488324; 402916, 4487812; 401861, 4487818, 401912, 4488452; 401713, 4490121; 402020, 4490920; 402257, 4491861; 402084, 4492244; 401310, 4493127; 401048, 4493965; 400511, 4494573; 399443, 4495225;

398221, 4496114; 398394, 4496472; 399149, 4496127; 400242, 4495244; 401586, 4494208; 402142, 4492667; 402449, 4491912; 402481, 4491253; 402263, 4490095; 402276, 4489021; 402468, 4488324; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 402468, 4488324.

(ii) Note: Map of Unit CA 4D (Map M21) follows:



 $\left(25\right)$  Unit CA 5, Mendocino County, California.

(i) From USGS 1:24,000 quadrangle map Inglenook, California, land bounded by the

following UTM 10 NAD 27 coordinates (E,N): 434183, 4378272; 434210, 4378274; 434246, 4377994; 434507, 4377586; 434498, 4376652; 434928, 4376643; 434941, 4376311; 434702, 4375952; 434316, 4375850;

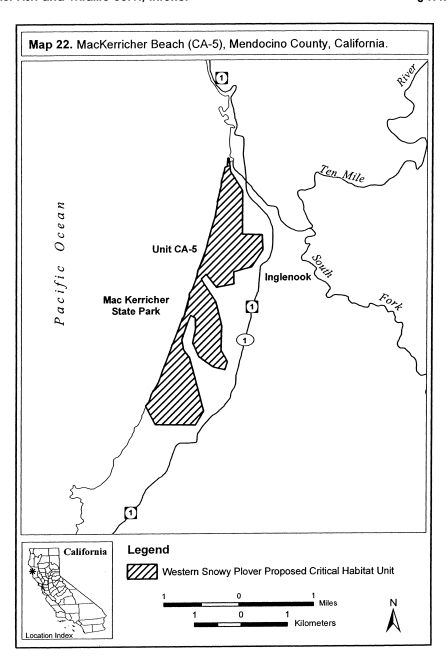
# § 17.95

# 50 CFR Ch. I (10-1-07 Edition)

434321,	4375592;	433949,	4375521;	433722,	4375797;
433623,	4375691;	433938,	4375209;	434062,	4374702;
434048,	4374174;	434190,	4373926;	434133,	4373749;
433892,	4373805;	433570,	4374036;	433436,	4374324;
433498,	4374626;	433493,	4374864;	433391,	4374920;
433325,	4374764;	433205,	4374397;	433246,	4374176;
433373.	4374009;	433684,	4372868;	433502,	4372573;

432647, 4372582; 432442, 4372975; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 434183, 4378272.

(ii) NOTE: Map of Unit CA 5 (Map M22) follows:



 $\left( 26\right)$  Unit CA 6, Mendocino County, California.

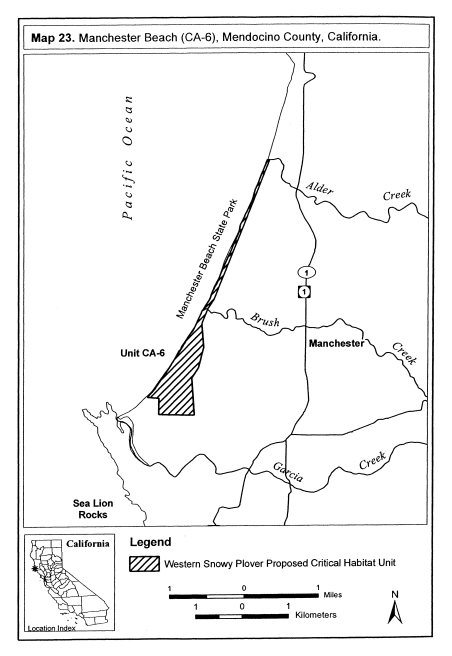
(i) From USGS 1:24,000 quadrangle maps Mallo Pass Creek, and Point Arena California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 439747, 4317317; 439796, 4317313; 439669, 4316995; 439235, 4315894; 438610, 4314327; 438483, 4314133; 438349, 4313805;

## § 17.95

438391, 4313293; 438277, 4312863; 438136, 4312640; 438192, 4311851; 437426, 4311863; 437428, 4312213; 437179, 4312237; proceed generally N following the mean low water mark (defined at the be-

ginning of the section) and returning to  $439747,\,4317317.$ 

(ii) Note: Map of Unit CA 6 (Map M23) follows:

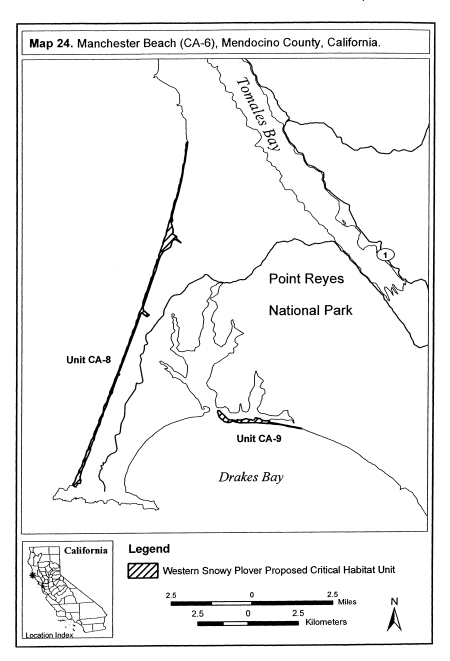


#### § 17.95

(27) Unit CA 8, Marin County, California.
(i) From USGS 1:24,000 quadrangle maps
Tomales, and Drakes Bay, California, land
bounded by the following UTM 10 NAD 27 coordinates (E,N): 504572, 4222726; 504572,
4222726; 504614, 4222726; 504533, 4222176; 504474,
4221753; 504423, 4221606; 504323, 4220932; 504115,
4220064; 504015, 4219779; 503828, 4219017; 503862,
4218832; 503786, 4218734; 503872, 4218442; 503881,
4218252; 503864, 4218189; 504076, 4218038; 504054,
4217950; 504303, 4217736; 503996, 4217911; 503852,
4217840; 503755, 4217538; 503404, 4217327; 503248,
4217088; 503131, 4216783; 503063, 4216501; 502871,
4215990; 502578, 4215108; 502379, 4214536; 502420,
4214406; 502698, 4214160; 502576, 4214092; 502308,
4214311; 501984, 4213425; 501745, 4212755; 501458,

4211988; 501205, 4211284; 501258, 4211192; 501175, 4211211; 500930, 4210500; 500900, 4210342; 500793, 4210193; 500720, 4209996; 500637, 4209016; 500474, 4209346; 500433, 4209173; 500364, 4209049; 500289, 4208756; 500194, 4208591; 500009, 4208106; 499997, 4207892; 499943, 4207897; 499858, 4207658; 499821, 4207609; 499817, 4207502; 499707, 4207202; 499580, 420633; 499511, 4206729; 499411, 4206501; 499306, 420618; 499361, 4205802; 499100, 4205651; 49898, 4205696; 498933, 4205752; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 504572, 4222726.

(ii) NOTE: Map of Unit CA 8 (Map M24) follows:



(28) Unit CA 9, Marin County, California.

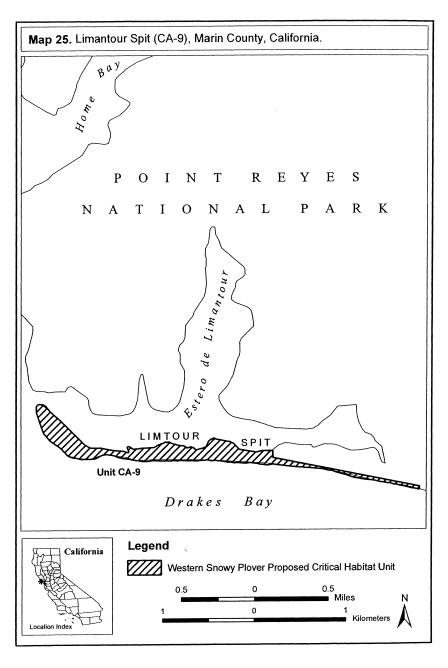
(i) From USGS 1:24,000 quadrangle map Drakes Bay, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N):

506112, 4209385; 506127, 4209403; 506148, 4209411; 506156, 4209407; 506160, 4209409; 506164, 4209409; 506175, 4209409; 506181, 4209408; 506190, 4209406; 506199, 4209398; 506212, 4209393; 506224, 4209381;

509392, 4208661; 509385, 4208663; 509347, 4208677;

#### § 17.95

```
506227, 4209377; 506236, 4209364; 506250, 4209351;
                                                      509308, 4208680; 509279, 4208688; 509258, 4208693;
506258, 4209335; 506283, 4209313; 506304, 4209295;
                                                      509232, 4208697; 509196, 4208700; 509178, 4208701;
506356 4209248: 506636 4208969: 506702 4208934:
                                                      508902, 4208724; 508704, 4208751; 508696, 4208750;
506808, 4208934; 506886, 4208919; 506941, 4208908;
                                                      508682, 4208746; 508665, 4208742; 508632, 4208740;
507068, 4208896; 507113, 4208881; 507123, 4208888;
                                                      508601, 4208747; 508577, 4208748; 508560, 4208749;
507103, 4208939; 507113, 4208949; 507123, 4208947;
                                                      508545, 4208753; 508525, 4208758; 508498, 4208761;
507125, 4208947; 507125, 4208947; 507136, 4208944;
                                                      508450, 4208766; 508431, 4208764; 508396, 4208761;
507169, 4208919; 507257, 4208926; 507262, 4208927;
                                                      508350, 4208763; 508347, 4208763; 508312, 4208768;
507276, 4208929; 507278, 4208928; 507398, 4208937;
                                                      508275, 4208767; 508237, 4208774; 508216, 4208775;
507451, 4208967; 507465, 4208969; 507473, 4208976;
                                                      508199, 4208775; 508178, 4208779; 508166, 4208782;
507475, 4208978; 507479, 4208977; 507486, 4208976;
                                                      508150, 4208784; 508134, 4208786; 508100, 4208789;
507497, 4208980; 507504, 4208982; 507509, 4208988;
                                                      508095, 4208789; 508065, 4208793; 508056, 4208793;
507513, 4208990; 507524, 4208995; 507539, 4208993;
                                                      508019, 4208789; 507980, 4208798; 507948, 4208793;
507554, 4208995; 507557, 4208996; 507564, 4208994;
                                                      507920, 4208793; 507910, 4208794; 507867, 4208789;
507571, 4208993; 507588, 4208983; 507672, 4208957;
                                                      507821, 4208791; 507775, 4208790; 507763, 4208792;
507725, 4208955; 507734, 4208948; 507740, 4208941;
                                                      507743, 4208793; 507736, 4208794; 507690, 4208795;
507742, 4208942; 507745, 4208943; 507754, 4208938;
                                                      507651, 4208792; 507617, 4208793; 507611, 4208793;
507759, 4208931; 507809, 4208942; 507821, 4208933;
                                                      507605, 4208792; 507602, 4208792; 507576, 4208790;
507826, 4208934; 507829, 4208935; 507833, 4208930;
                                                      507547, 4208791; 507539, 4208791; 507487, 4208789;
507835, 4208929; 507838, 4208927; 507841, 4208925;
                                                      507446, 4208791; 507393, 4208795; 507338, 4208787;
507848, 4208920; 507853, 4208911; 507860, 4208908;
                                                      507282, 4208785; 507236, 4208792; 507235, 4208792;
507934, 4208927; 507969, 4208945; 507995, 4209003;
                                                      507221, 4208796; 507202, 4208794; 507189, 4208799;
508011, 4209013; 508013, 4209018; 508016, 4209019;
                                                      507180, 4208798; 507152, 4208804; 507140, 4208807;
508030, 4209025; 508047, 4209034; 508048, 4209035;
                                                      507117, 4208812; 507104, 4208816; 507089, 4208816;
508050, 4209034; 508068, 4209029; 508081, 4209024;
                                                      507071, 4208816; 507066, 4208818; 507040, 4208823;
508098 4209021: 508101 4209019: 508150 4209009:
                                                      507038, 4208824; 507007, 4208830; 507001, 4208833;
508228, 4208993; 508269, 4208978; 508305, 4208939;
                                                      506975, 4208844; 506962, 4208850; 506875, 4208863;
508313, 4208932; 508315, 4208928; 508330, 4208912;
                                                      506828, 4208855; 506821, 4208851; 506817, 4208849;
508483, 4208887; 508485, 4208887; 508500, 4208884;
                                                      506799, 4208840; 506780, 4208829; 506759, 4208821;
508513, 4208881; 508589, 4208894; 508691, 4208894;
                                                      506739, 4208815; 506738, 4208815; 506712, 4208815;
508700, 4208902; 508700, 4208822; 510301, 4208503;
                                                      506711, 4208816; 506702, 4208812; 506675, 4208814;
510301, 4208469; 510275, 4208473; 510258, 4208478;
                                                      506663, 4208811; 506659, 4208810; 506655, 4208811;
510237, 4208484; 510228, 4208485; 510202, 4208487;
                                                      506640, 4208813; 506636, 4208814; 506624, 4208811;
510165, 4208496; 510134, 4208505; 510112, 4208510;
                                                      506608, 4208809; 506582, 4208814; 506547, 4208824;
510072, 4208518; 510040, 4208527; 510006, 4208529;
                                                      506518, 4208825; 506486, 4208836; 506484, 4208838;
509977, 4208540; 509963, 4208543; 509958, 4208543;
                                                      506477, 4208840; 506457, 4208849; 506439, 4208863;
509938, 4208546; 509898, 4208553; 509862, 4208555;
                                                      506434, 4208871; 506430, 4208877; 506423, 4208885;
509851, 4208558; 509835, 4208563; 509824, 4208566;
                                                      506417, 4208891; 506409, 4208895; 506397, 4208910;
509802, 4208571; 509778, 4208576; 509750, 4208578;
                                                      506367, 4208941; 506262, 4209015; 506194, 4209093;
509731, 4208579; 509680, 4208585; 509627, 4208595;
                                                      506158, 4209192; 506115, 4209314; and returning
509577, 4208604; 509563, 4208609; 509555, 4208612;
                                                      to 506112, 4209385.
509539, 4208617; 509508, 4208629; 509462, 4208642;
509448, 4208645; 509439, 4208647; 509429, 4208648;
                                                        (ii) NOTE: Map of Unit CA 9 (Map M25) fol-
```

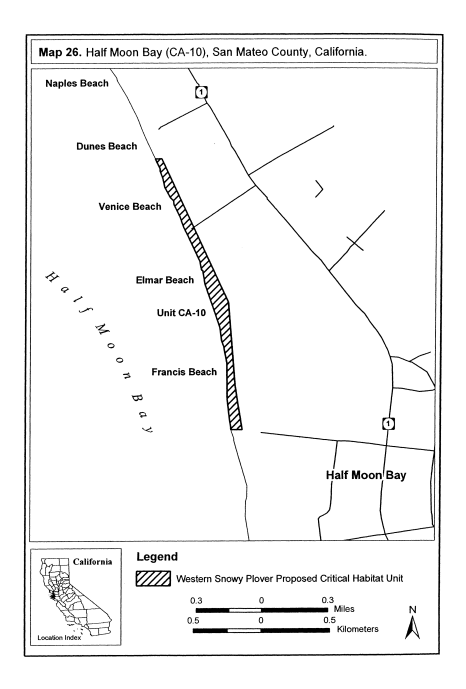


 $\left(29\right)$  Unit CA 10, San Mateo County, California.

(i) From USGS 1:24,000 quadrangle map Half Moon Bay, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 548431, 4148414; 548480, 4148414; 548972, 4147370; 549024, 4146767; 549079, 4146435; 548995, 4146435; proceed generally N following the

mean low water mark (defined at the beginning of the section) and returning to 548431, 4148414.

(ii) NOTE: Map of Unit CA 10 (Map M26) follows:



## § 17.95

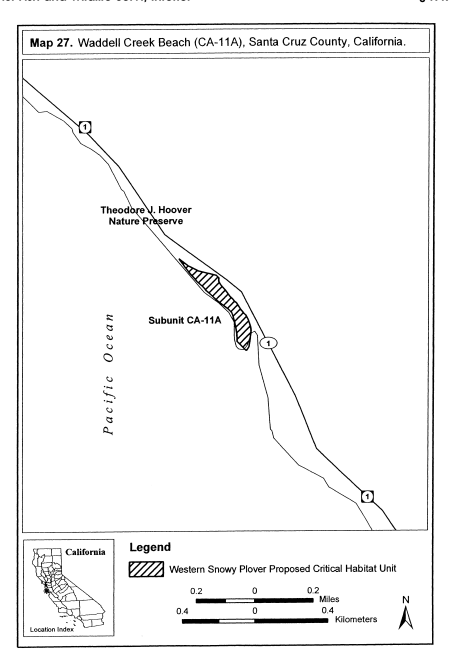
#### 50 CFR Ch. I (10-1-07 Edition)

```
(30) Unit CA 11A, Santa Cruz County, California.
```

```
(i) From USGS 1:24,000 quadrangle map Ano Nuevo, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 564392, 4105215; 564379, 4105194; 564373, 4105195; 564326, 4105243; 564324, 4105252; 564324, 4105263; 564324, 4105285; 564319, 4105310; 564313, 4105341; 564310, 4105355; 564303, 4105380; 564295, 4105401; 564287, 4105402; 564287, 4105402; 564287, 4105451; 564287, 4105471; 564297, 4105475; 564181, 4105506; 564173, 4105507; 564153, 4105525; 5641415, 41055505; 564137, 4105501; 564137, 4105501; 564164, 4105574; 564086, 4105694; 564072, 4105611; 564068, 4105616; 564041, 4105649;
```

```
564025, 4105671; 564013, 4105687; 564006, 4105696; 564007, 4105697; 564059, 4105657; 564114, 4105629; 564210, 4105606; 564224, 4105591; 564233, 4105548; 564223, 4105553; 564262, 4105555; 564239, 4105548; 564250, 4105535; 564261, 4105521; 564272, 4105509; 564284, 4105491; 564300, 4105478; 564307, 4105467; 564310, 4105464; 564320, 4105457; 564333, 4105437; 564335, 4105434; 564348, 4105415; 564352, 4105411; 564363, 4105397; 564376, 4105385; 564385, 4105307; 564391, 4105321; 564403, 4105300; 564401, 4105280; 564400, 4105273; 564397, 4105249; 564392, 4105215; returning to 564392, 4105215.
```

(ii) Note: Map of Unit CA 11A (Map M27) follows:



(31) Unit CA 11B, Santa Cruz County, California.

(i) From USGS 1:24,000 quadrangle map Davenport, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 568335, 4099623; 568357, 4099641; 568491, 4099548; 568511, 4099559; 568644, 4099426; 568705, 4099359; 568766, 4099278; 568789, 4099227; 568743, 4099219;

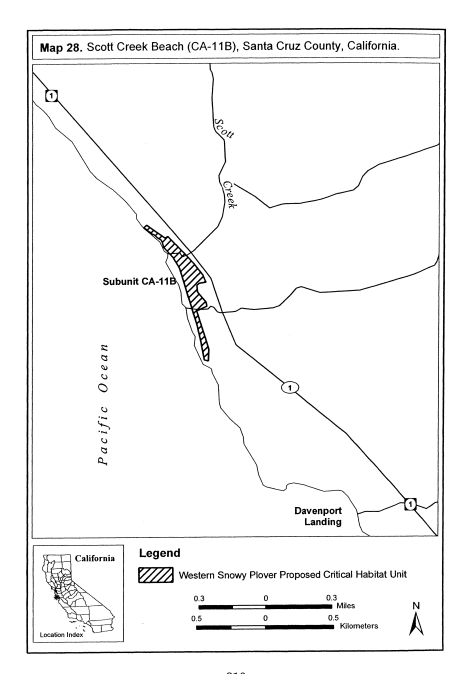
## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

568725, 4099203; 568732, 4099154; 568793, 4099079; 568797, 4099050; 568724, 4099017; 568788, 4098813; 568812, 4098739; 568810, 4098648; 568780, 4098657; proceed generally N following the mean low

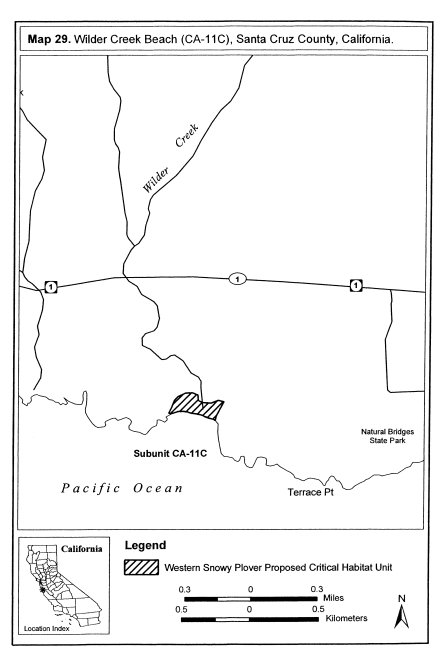
water mark (defined at the beginning of the section) and returning to  $568335,\,4099623.$ 

(ii) Note: Map of Unit CA 11B (Map M28) follows:



§ 17.95

- (32) Unit CA 11C, Santa Cruz County, California.
  (i) From USGS 1:24,000 quadrangle map Santa Cruz, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 581976, 4089882; 581995, 4089920; 582016, 4089973; 582043, 4090004; 582099, 4090029; 582146, 4090031; 582186, 4090014; 582190, 4089975; 582220, 4089960;
- erally N following the mean low water mark (defined at the beginning of the section) and returning to 581976, 4089882.
- (ii) Note: Map of Unit CA 11C (Map M29) follows:

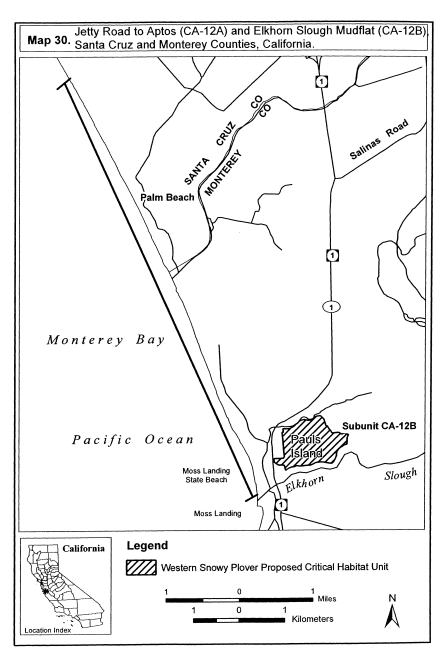


 $\left( 33\right)$  Unit CA 12B, Monterey County, California.

(i) From USGS 1:24,000 quadrangle map Moss Landing, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 608763, 4074606; 608691, 4074563; 608670, 4074673; 608584, 4074676; 608543, 4074678; 608446, 4074735; 608439, 4074818; 608641, 4074826; 608664,

## § 17.95

```
4074856;\ 608625,\ 4075263;\ 608614,\ 4075389;\ 608635,
                                                              4075106; 609930, 4075084; 609878, 4075050; 609842,
4075389; 608631, 4075470; 608729, 4075467; 608787,
                                                              4075010; 609817, 4074970; 609801, 4074919; 609802,
4075475; 608845, 4075503; 608883, 4075530; 608927,
                                                              4074868; 609786, 4074834; 609768, 4074794; 609748,
4075571, 608956, 4075595; 608997, 4075637; 609048,
4075659; 609093, 4075666; 609168, 4075653; 609218,
4075654; 609270, 4075672; 609344, 4075728; 609380,
                                                              4074758; 609727, 4074728; 609705, 4074713; 609656,
                                                              4074713; 609581, 4074728; 609517, 4074739; 609454,
                                                              4074739; 609391, 4074732; 609351, 4074722; 609319,
4075742; 609451, 4075750; 609528, 4075677; 609566, 4075533; 609597, 4075526; 609642, 4075452; 609672,
                                                              4074708; 609280, 4074688; 609244, 4074671; 609173,
                                                              4074665; 609007, 4074650; 608939, 4074661; 608892,
4075419; 609693, 4075383; 609709, 4075374; 609746,
                                                              4074643; 608840, 4074635; returning to 608763,
4075376;\ 609782,\ 4075377;\ 609817,\ 4075380;\ 609856,
                                                              4074606.
4075384;\ 609882,\ 4075367;\ 609917,\ 4075348;\ 609958,
                                                                (ii) Note: Map of Unit CA 12B (Map M30)
4075367; 609985, 4075364; 610013, 4075359; 610058,
4075336;\ 610029,\ 4075268;\ 610029,\ 4075128;\ 609963,
                                                              follows:
```

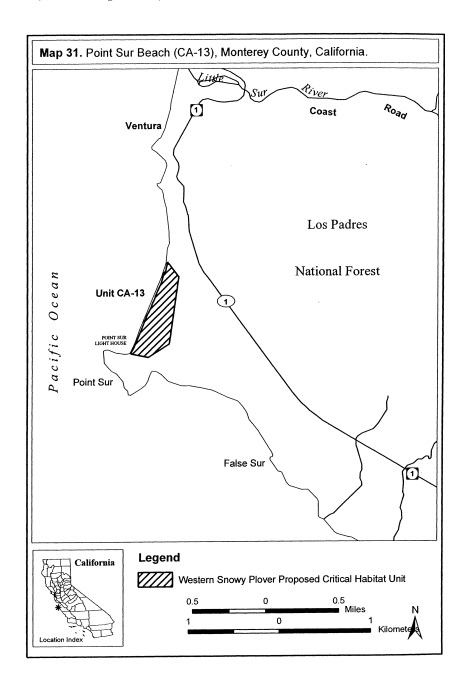


(34) Unit CA 13, Monterey County, California.

(i) From USGS 1:24,000 quadrangle map Point Sur, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 599299, 4019363; 599421, 4019200; 599320, 4018471; 599091, 4018323; 598903, 4018365; 598903, 4018365; proceed generally N following the mean low

water mark (defined at the beginning of the section) and returning to  $599299,\,4019363.$ 

(ii) NOTE: Map of Unit CA 13 (Map M31) follows:

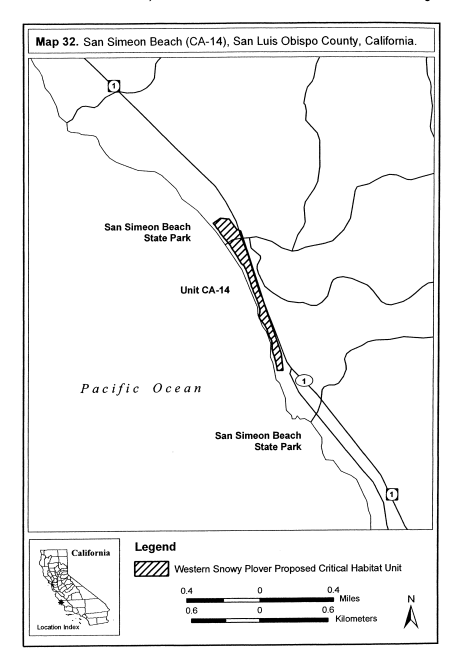


## 50 CFR Ch. I (10-1-07 Edition)

## § 17.95

- (35) Unit CA 14, San Luis Obispo County, California.
- (i) From USGS 1:24,000 quadrangle maps Pico Creek, and San Luis Obispo, California, land bounded by the following UTM 10 NAD 27 coordinates (E,N): 669618, 3940622; 669684, 3940666; 669759, 3940658; 669823, 3940570; 669860,
- $3940553;\ 670111,\ 3939799;\ 670221,\ 3939478;\ 670238,\ 3939332;\ 670183,\ 3939330;\ proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to <math display="inline">669618,\ 3940622.$

(ii) NOTE: Map of Unit CA 14 (Map M32) follows:



(36) Unit CA 15A, San Luis Obispo County, California.

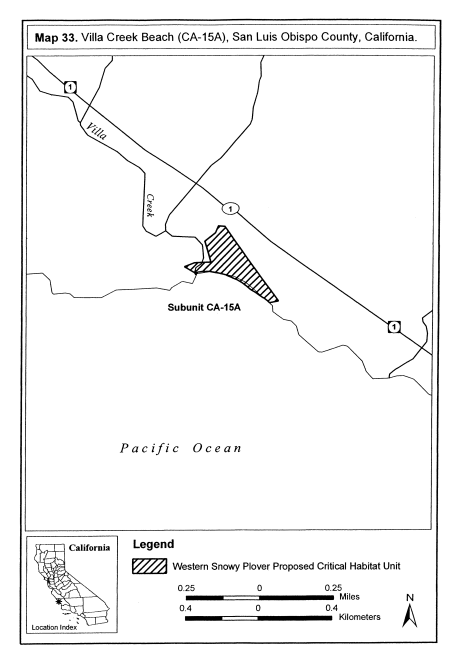
(i) From USGS 1:24,000 quadrangle map Cayucos, California, land bounded by the fol-

lowing UTM 10 NAD 27 coordinates (E,N): 684204, 3925805; 684260, 3925827; 684349, 3925831; 684316, 3925944; 684374, 3925990; 684389, 3926027; 684425, 3926024; 684453, 3925985; 684721, 3925617;

## § 17.95

684671, 3925608; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 684204, 3925805.

(ii) Note: Map of Unit CA 15A (Map M33) follows:



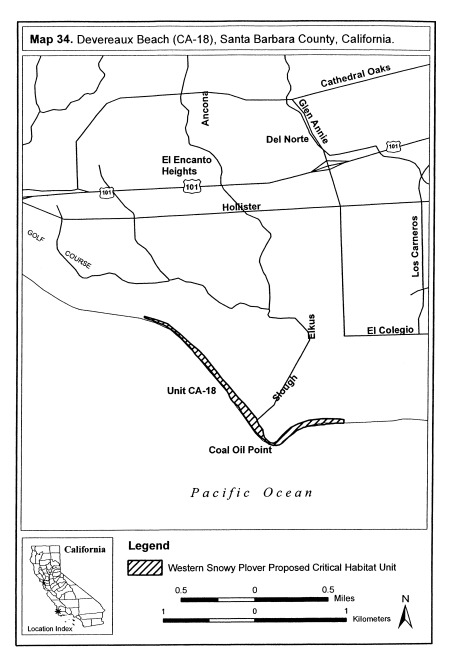
§ 17.95

(37) Unit CA 18, Santa Barbara County, California.

(i) From USGS 1:24,000 quadrangle maps Dos Pueblos Canyon, and Goleta, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 234194, 3812313; 234195, 3812330; 234324, 3812283; 234446, 3812230; 234583, 3812107; 234686, 3812003; 234773, 3811918; 234823, 3811862; 234938, 3811694; 235005, 3811597; 235067, 3811524; 235171, 3811381; 235232, 3811310; 235359, 3811141; 235381, 3811072; 235424, 3811010; 235428,

3810963; 235437, 3810924; 235477, 3810884; 235498, 3810866; 235532, 3810858; 235570, 3810877; 235592, 3810897; 235616, 3810922; 235681, 3810981; 235729, 3811016; 235817, 3811054; 235933, 3811084; 236074, 3811089; 236175, 3811083; 236270, 3811077; 236314, 3811067; 236310, 3811029; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 234194, 3812313.

(ii) NOTE: Map of Unit CA 18 (Map M34) follows:

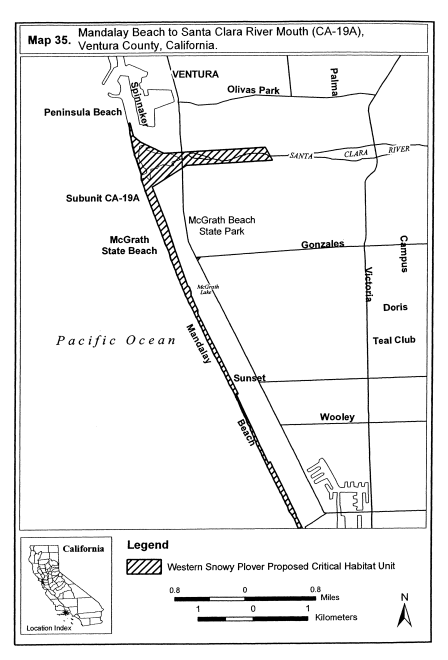


(38) Unit CA 19A, Ventura County, California.

(i) From USGS 1:24,000 quadrangle map Oxnard, California, land bounded by the fol-

lowing UTM 11 NAD 27 coordinates (E,N): 291536, 3790654; 291943, 3790429; 293789, 3790422; 293909, 3790178; 292342, 3790186; 291693, 3789833; 291920, 3789159; 292048, 3788658; 292238, 3788005;

```
292786, 3786410; 292785, 3786412; 292782, 3786419;
292271 3787968: 292297 3787886: 292292 3787826:
292351, 3787673; 292404, 3787548; 292400, 3787482;
                                                      292775, 3786441; 292774, 3786443; 292764, 3786469;
292954 3786197: 293048 3785979: 293018 3785959:
                                                      292755, 3786493; 292725, 3786558; 292709, 3786595;
293526, 3784688; 293569, 3784701; 293823, 3784111;
                                                      292709, 3786598; 292697, 3786625; 292681, 3786656;
293981, 3783717; 293983, 3783693; 294439, 3782668;
                                                      292680, 3786658; 292676, 3786663; 292670, 3786673;
294526, 3782458; 294707, 3782195; 294760, 3782104;
                                                      292666, 3786678; 292655, 3786700; 292654, 3786703;
294683, 3782108; 294704, 3782086; 294750, 3781994;
                                                      292642, 3786740; 292634, 3786761; 292631, 3786772;
294787, 3781952; 294852, 3781838; 294879, 3781802;
                                                      292628, 3786779; 292618, 3786802; 292609, 3786822;
294729, 3781717; 294723, 3781760; 294713, 3781782;
                                                      292598, 3786846; 292590, 3786864; 292588, 3786870;
294699 3781800: 294676 3781817: 294671 3781819:
                                                      292581, 3786889; 292575, 3786906; 292568, 3786919;
294650, 3781827; 294631, 3781835; 294604, 3781838;
                                                      292563 3786931: 292562 3786932: 292553 3786951:
294585 3781849: 294568 3781857: 294557 3781878:
                                                      292552, 3786953; 292532, 3787000; 292512, 3787049;
294553, 3781896; 294547, 3781922; 294544, 3781941;
                                                      292505, 3787071; 292494, 3787099; 292481, 3787132;
294543, 3781964; 294543, 3781984; 294545, 3782006;
                                                      292478, 3787139; 292470, 3787163; 292452, 3787219;
294549, 3782032; 294548, 3782058; 294542, 3782084;
                                                      292430, 3787265; 292425, 3787276; 292416, 3787297;
294541, 3782090; 294535, 3782125; 294526, 3782156;
                                                      292400, 3787337; 292384, 3787381; 292380, 3787388;
294514, 3782192; 294504, 3782226; 294498, 3782242;
                                                      292371, 3787404; 292371, 3787405; 292364, 3787417;
294495, 3782249; 294489, 3782267; 294477, 3782306;
                                                      292343, 3787473; 292338, 3787485; 292337, 3787488;
294463, 3782352; 294448, 3782403; 294434, 3782462;
                                                      292321, 3787526; 292297, 3787585; 292296, 3787588;
294429, 3782477; 294420, 3782507; 294402, 3782554;
                                                      292295, 3787588; 292272, 3787635; 292243, 3787694;
294389, 3782595; 294376, 3782626; 294351, 3782682;
                                                      292216, 3787767; 292196, 3787815; 292177, 3787876;
294331, 3782729; 294314, 3782773; 294285, 3782829;
                                                      292159, 3787920; 292157, 3787926; 292153, 3787937;
294273, 3782855; 294256, 3782890; 294239, 3782923;
                                                      292146, 3787962; 292136, 3787992; 292124, 3788022;
294225, 3782962; 294208, 3783001; 294187, 3783054;
                                                      292122, 3788027; 292115, 3788043; 292095, 3788098;
294180, 3783080; 294166, 3783116; 294149, 3783150;
                                                      292090, 3788116; 292077, 3788155; 292076, 3788157;
294139, 3783176; 294130, 3783215; 294115, 3783248;
                                                      292076 3788158: 292057 3788206: 292055 3788211:
294099, 3783272; 294085, 3783303; 294074, 3783348;
                                                      292053, 3788216; 292048, 3788237; 292038, 3788270;
294060, 3783377; 294040, 3783411; 294010, 3783460;
                                                      292023, 3788314; 292018, 3788330; 292002, 3788380;
293994, 3783498; 293976, 3783551; 293962, 3783594;
                                                      291991, 3788411; 291986, 3788424; 291974, 3788463;
293942, 3783648; 293922, 3783688; 293908, 3783715;
                                                      291968, 3788483; 291953, 3788529; 291952, 3788534;
293898, 3783734; 293878, 3783755; 293874, 3783759;
                                                      291947, 3788560; 291943, 3788587; 291933, 3788636;
293870, 3783763; 293864, 3783782; 293863, 3783783;
293855, 3783808; 293843, 3783854; 293829, 3783891;
                                                      291931, 3788640; 291916, 3788679; 291897, 3788731;
                                                      291875, 3788782; 291856, 3788846; 291832, 3788928;
293814, 3783926; 293794, 3783965; 293770, 3784021;
293761, 3784045; 293741, 3784092; 293716, 3784137;
                                                      291818, 3788975; 291818, 3788976; 291813, 3788995;
293697, 3784189; 293677, 3784240; 293652, 3784289;
                                                      291807, 3789010; 291807, 3789010; 291792, 3789048;
                                                      291766, 3789118; 291751, 3789171; 291739, 3789208;
293623, 3784357; 293610, 3784393; 293588, 3784443;
293572, 3784479; 293561, 3784499; 293545, 3784529;
                                                      291738, 3789212; 291717, 3789279; 291703, 3789322;
293527, 3784573; 293506, 3784617; 293486, 3784667;
                                                      291696, 3789346; 291681, 3789395; 291671, 3789432;
293471, 3784713; 293448, 3784768; 293427, 3784825;
                                                      291671, 3789434; 291665, 3789455; 291661, 3789464;
293410, 3784866; 293401, 3784887; 293385, 3784930;
                                                      291652, 3789484; 291510, 3789962; 291510, 3789967;
293360, 3784986; 293337, 3785035; 293322, 3785078;
                                                      291507, 3790007; 291508, 3790019; 291510, 3790052;
293314, 3785099; 293304, 3785127; 293286, 3785175;
                                                      291509, 3790065; 291508, 3790095; 291505, 3790118;
293271 3785215: 293256 3785255: 293254 3785261:
                                                      291499, 3790142; 291490, 3790179; 291482, 3790214;
293240, 3785292; 293233, 3785328; 293230, 3785340;
                                                      291470, 3790249; 291468, 3790254; 291456, 3790296;
293229, 3785342; 293224, 3785361; 293214, 3785382;
                                                      291447, 3790332; 291431, 3790369; 291421, 3790398;
293213, 3785384; 293203, 3785400; 293191, 3785431;
                                                      291419, 3790406; 291417, 3790413; 291414, 3790433;
293176, 3785478; 293174, 3785482; 293171, 3785492;
                                                      291406, 3790485; 291387, 3790625; 291374, 3790687;
293158, 3785530; 293149, 3785548; 293144, 3785558;
                                                      291368, 3790723; 291362, 3790759; 291358, 3790792;
293142, 3785562; 293120, 3785619; 293106, 3785651;
                                                      291351, 3790831; 291349, 3790865; 291348, 3790900;
293096, 3785681; 293092, 3785691; 293084, 3785711;
                                                      291344, 3790941; 291340, 3790980; 291336, 3791004;
293070, 3785746; 293066, 3785755; 293066, 3785757;
                                                      291335, 3791012; 291362, 3791013; 291410, 3790772;
293055, 3785792; 293042, 3785823; 293023, 3785874;
                                                      291536, 3790654; proceed generally N following
293004, 3785916; 292989, 3785962; 292970, 3786005;
                                                      the mean low water mark (defined at the be-
292947, 3786059; 292927, 3786101; 292916, 3786121;
                                                      ginning of the section) and returning to
292910, 3786135; 292902, 3786150; 292885, 3786181;
                                                      291536, 3790654.
292872, 3786223; 292862, 3786258; 292848, 3786284;
                                                        (ii) NOTE: Map of Unit CA 19A (Map M35)
292840, 3786303; 292825, 3786340; 292816, 3786363;
292800, 3786391; 292798, 3786395; 292792, 3786403;
                                                      follows:
```

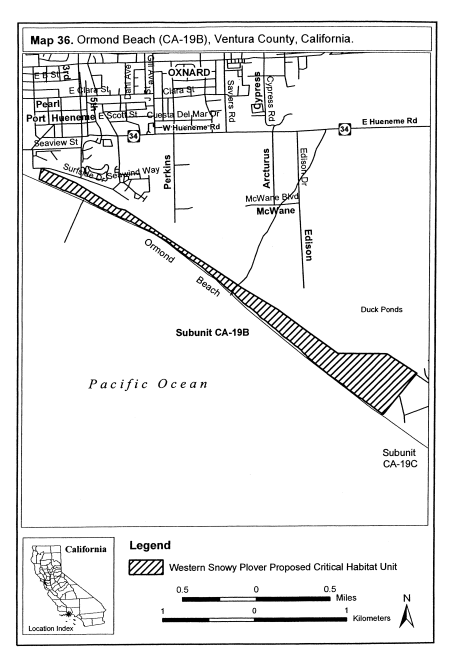


(39) Unit CA 19B, Ventura County, California.

(i) From USGS 1:24,000 quadrangle maps Oxnard, and Point Magu, California, land

bounded by the following UTM 11 NAD 27 coordinates (E,N): 301219, 3777693; 300831, 3777265; 300825, 3777270; 300806, 3777284; 300783, 3777305; 300751, 3777332; 300731, 3777349; 300698,

```
3777377; 300669, 3777400; 300643, 3777423; 300614.
                                                      3779014;\ 298897,\ 3779041;\ 298864,\ 3779067;\ 298836,
3777448; 300567, 3777480; 300539, 3777504; 300514,
                                                      3779090; 298801, 3779115; 298770, 3779144; 298729,
                                                      3779181;\ 298683,\ 3779218;\ 298660,\ 3779236;\ 298620,
3777529;\ 300495,\ 3777545;\ 300468,\ 3777563;\ 300449,
3777582; 300422, 3777615; 300388, 3777639; 300367,
                                                      3779280; 298584, 3779310; 298559, 3779328; 298505,
3777657; 300344, 3777676; 300326, 3777689; 300306,
                                                      3779359; 298474, 3779379; 298431, 3779413; 298396,
3777706; 300289, 3777719; 300273, 3777733; 300255,
                                                      3779434; 298365, 3779448; 298317, 3779471; 298289,
3777748; 300226, 3777778; 300207, 3777796; 300191,
                                                      3779490; 298266, 3779506; 298243, 3779519; 298216,
                                                      3779537; 298200, 3779545; 298189, 3779550; 298164,
3777809; 300174, 3777824; 300156, 3777841; 300139,
3777858; 300117, 3777878; 300081, 3777914; 300048,
                                                      3779563; 298122, 3779582; 298080, 3779603; 298042,
                                                      3779629; 298000, 3779648; 297961, 3779678; 297913,
3777944;\ 300039,\ 3777958;\ 300028,\ 3777971;\ 300018,
                                                      3779700; 297864, 3779729; 297819, 3779758; 297771,
3777978; 299997, 3778002; 299978, 3778030; 299954,
                                                      3779784; 297727, 3779819; 297691, 3779838; 297656,
3778052; 299937, 3778067; 299917, 3778082; 299885,
                                                      3779855; 297613, 3779877; 297567, 3779900; 297534,
3778114; 299854, 3778146; 299827, 3778167; 299800,
                                                      3779917; 297494, 3779932; 297453, 3779953; 297404,
3778187; 299773, 3778211; 299761, 3778227; 299739,
                                                      3779980; 297359, 3780001; 297309, 3780030; 297242,
3778248; 299711, 3778277; 299687, 3778297; 299657,
                                                      3780065; 297270, 3780182; 297633, 3780001; 298075,
3778325; 299637, 3778346; 299615, 3778366; 299579,
                                                      3779695; 298150, 3779675; 299371, 3778748; 299746,
3778392; 299550, 3778418; 299529, 3778447; 299511,
                                                      3778489; 300378, 3777964; 300888, 3777929; 300911,
3778468; 299494, 3778483; 299474, 3778503; 299455,
                                                      3777924; 300923, 3777917; 300936, 3777908; 300956,
3778521; 299431, 3778534; 299401, 3778560; 299376,
                                                      3777892; 301219, 3777693; proceed generally N
3778579; 299357, 3778601; 299334, 3778630; 299313,
                                                      following the mean low water mark (defined
3778649; 299295, 3778670; 299271, 3778701; 299262,
                                                      at the beginning of the section) and return-
3778707; 299243, 3778722; 299213, 3778747; 299194,
                                                      ing to 301219, 3777693.
3778765; 299174, 3778786; 299144, 3778817; 299117,
3778840; 299089, 3778867; 299053, 3778901; 299018,
                                                        (ii) Note: Map of Unit CA 19B (Map M36)
3778932; 298985, 3778961; 298957, 3778991; 298930,
                                                      follows:
```



 $\left(40\right)$  Unit CA 19D, Ventura County, California.

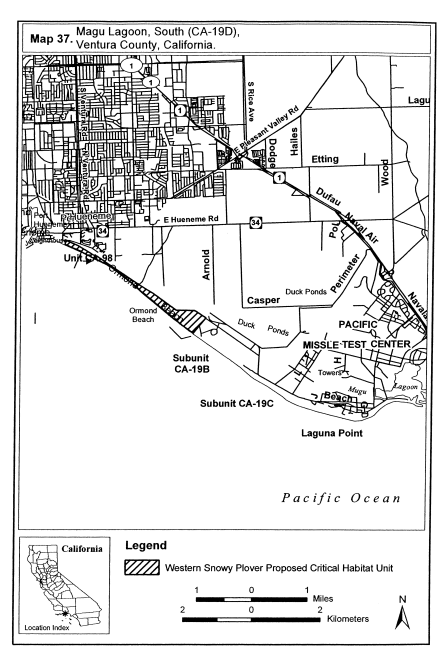
(i) From USGS 1:24,000 quadrangle map Point Magu, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 309410, 3773725; 309460, 3773796; 309560, 3773719; 309596, 3773763; 309661, 3773726; 309714, 3773654; 309836, 3773503; 309847, 3773468; 309815, 3773441;

# § 17.95

309804,	3773452;	309784,	3773467;	309774,	3773475;
309772,	3773477;	309751,	3773495;	309739,	3773506;
309712,	3773523;	309698,	3773533;	309676,	3773549;
309673,	3773550;	309661,	3773558;	309630,	3773578;
309589,	3773607;	309578,	3773614;	309530,	3773650;
309488,	3773677;	309462,	3773692;	309445,	3773703;

309433, 3773711; 309410, 3773725; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 309410, 3773725.

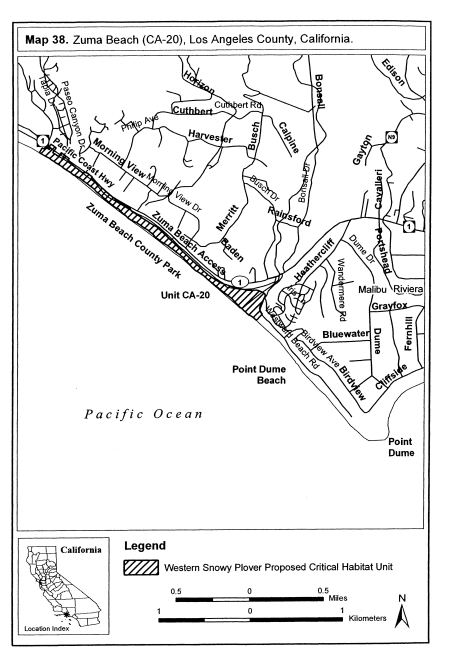
(ii) Note: Map of Unit CA 19D (Map M37) follows:



 $\left(41\right)$  Unit CA 20, Los Angeles County, California.

(i) From USGS 1:24,000 quadrangle map Point Dume, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 329965, 3766877; 329924, 3766830; 329985, 3766786; 330017, 3766822; 330095, 3766754; 330094, 3766751; 330084, 3766734; 330081, 3766721; 330155, 3766656;

```
330233, 3766591; 330253, 3766588; 330272, 3766589;
                                                        331108, 3765746; 331070, 3765774; 331036, 3765797;
330283, 3766586; 330337, 3766538; 330324, 3766526;
                                                        331035, 3765798; 331012, 3765818; 331009, 3765820;
330377, 3766467; 330388, 3766467; 330428, 3766419;
                                                        330986,\ 3765838;\ 330962,\ 3765871;\ 330937,\ 3765897;
330503, 3766346; 330597, 3766260; 330733, 3766164;
                                                        330904, 3765925; 330878, 3765944; 330853, 3765961;
330734, 3766150; 330742, 3766140; 330970, 3765974;
                                                        330827, 3765983; 330795, 3766008; 330764, 3766026;
331003, 3765952; 331025, 3765933; 331045, 3765912;
                                                        330752, 3766032; 330739, 3766039; 330732, 3766043;
331281, 3765663; 331539, 3765394; 331669, 3765298;
                                                        330711, 3766057; 330706, 3766060; 330681, 3766090;
331791, 3765248; 331956, 3765199; 331981, 3765198;
                                                        330679, 3766091; 330667, 3766104; 330663, 3766107;
332021, 3765195; 332052, 3765196; 332076, 3765189;
                                                        330653, 3766117; 330644, 3766126; 330643, 3766127;
332121, 3765165; 332140, 3765152; 332146, 3765142;
                                                        330629, 3766143; 330604, 3766172; 330587, 3766179;
332147, 3765126; 332122, 3765074; 332087, 3765013; 332081, 3764993; 332081, 3764972; 332083, 3764966;
                                                        330579, 3766181; 330573, 3766186; 330368, 3766380;
                                                        330365, 3766384; 330348, 3766403; 330328, 3766422;
332099, 3764935; 332103, 3764929; 332037, 3764863;
                                                        330321, 3766428; 330279, 3766466; 330236, 3766502;
332019, 3764880; 332003, 3764895; 331988, 3764908;
                                                        330207, 3766528; 330173, 3766550; 330136, 3766569;
331973, 3764917; 331965, 3764922; 331957, 3764927; 331930, 3764951; 331913, 3764969; 331904, 3764979;
                                                        330105, 3766597; 330085, 3766611; 330070, 3766624;
                                                        330023, 3766660; 330022, 3766661; 330018, 3766664;
331897, 3764986; 331886, 3764999; 331883, 3765003;
                                                        330010, 3766673; 329969, 3766702; 329962, 3766707;
331882, 3765004; 331876, 3765009; 331858, 3765025;
                                                        329960, 3766708; 329937, 3766727; 329911, 3766747;
331836, 3765051; 331813, 3765078; 331797, 3765098;
                                                        329888, 3766766; 329882, 3766771; 329847, 3766792;
331783, 3765116; 331774, 3765125; 331755, 3765144;
                                                        329813, 3766815; 329785, 3766836; 329781, 3766839;
331738,\ 3765158;\ 331724,\ 3765168;\ 331683,\ 3765204;
                                                        329816, 3766887; 329836, 3766875; 329851, 3766892;
331643, 3765243; 331640, 3765246; 331605, 3765278;
                                                        329890, 3766865; 329899, 3766877; 329886, 3766885;
331589, 3765293; 331588, 3765294; 331564, 3765319;
                                                        329912, 3766923; 329924, 3766912; 329965, 3766877;
331527, 3765350; 331486, 3765395; 331456, 3765417;
                                                        proceed generally N following the mean low
331433, 3765432; 331404, 3765452; 331401, 3765454;
                                                        water mark (defined at the beginning of the
331400, 3765455; 331389, 3765467; 331365, 3765493;
                                                        section) and returning to 329965, 3766877.
331361, 3765497; 331325, 3765542; 331299, 3765572;
331275, 3765604; 331248, 3765627; 331243, 3765631;
                                                          (ii) Note: Map of Unit CA 20 (Map M38) fol-
331212, 3765659; 331178, 3765688; 331147, 3765713;
                                                       lows:
```



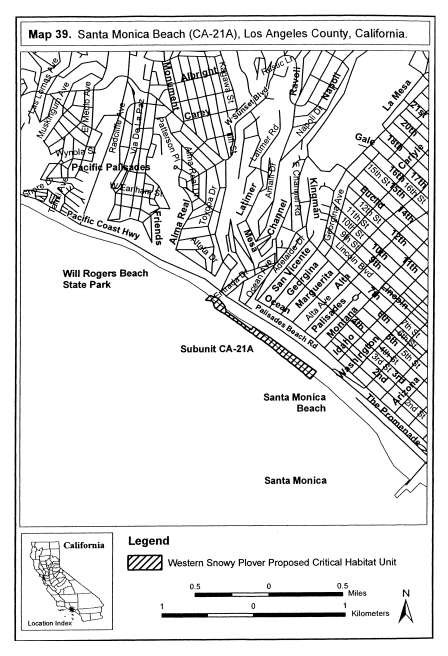
 $\left( 42\right)$  Unit CA 21A, Los Angeles County, California.

(i) From USGS 1:24,000 quadrangle map Topanga, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 359653, 3766064; 359698, 3766104; 359706, 3766112; 359794, 3766072; 359841, 3766016; 359865, 3765980; 359868, 3765955; 359871, 3765928; 359981, 3765838;

360136, 3765710; 360156, 3765737; 360157, 3765740; 360346, 3765605; 360713, 3765301; 360821, 3765208; 360782, 3765167; 360750, 3765131; proceed generally N following the mean low water mark

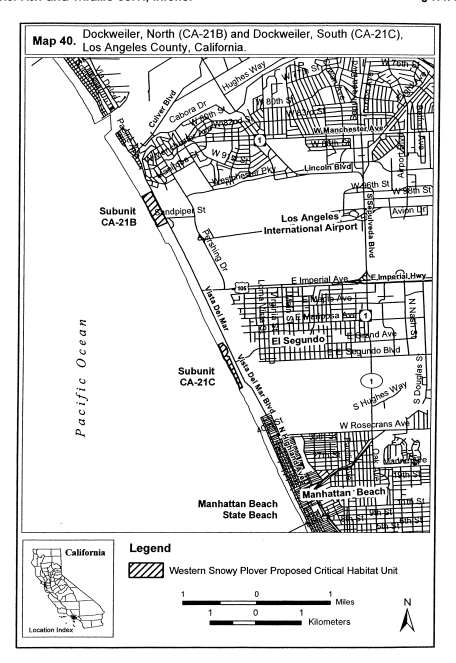
(defined at the beginning of the section) and returning to  $359653,\,3766064.$ 

(ii) Note: Map of Units CA 21A (Map M39) follows:



### 50 CFR Ch. I (10-1-07 Edition)

- $\left( 43\right)$  Unit CA 21B, Los Angeles County, California.
- (i) From USGS 1:24,000 quadrangle map Venice, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 366261, 3757311; 366467, 3757409; 366791, 3756716; 366577, 3756633; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 366261, 3757311.
- (ii) NOTE: Map of Unit CA 21B (Map M40) follows after description of Unit CA 21C.
- (44) Unit CA 21C, Los Angeles County, California.
- (i) From USGS 1:24,000 quadrangle map Venice, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 367740, 3753997; 367843, 3754038; 367860, 3754002; 367883, 3753980; 367924, 3753925; 367945, 3753827; 367911, 3753766; 367924, 3753739; 367968, 3753730; 368021, 3753592; 368235, 3753042; 368173, 3753011; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 367740, 3753997.
- (ii) Note: Map of Units CA 21B and CA 21C (Map M40) follows:



 $\left( 45\right)$  Unit CA 21D, Los Angeles County, California.

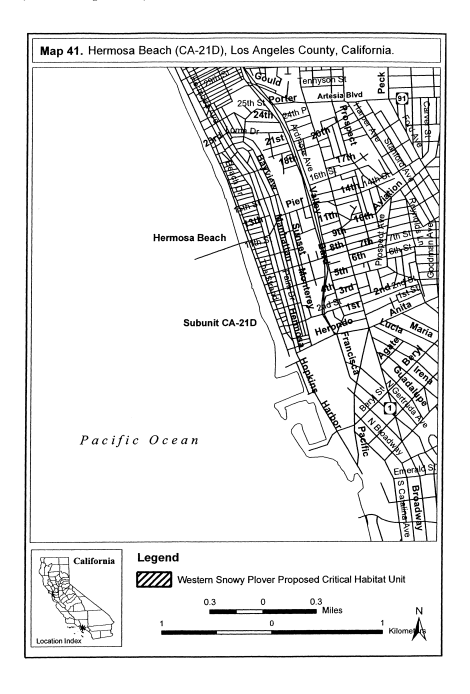
(i) From USGS 1:24,000 quadrangle map Redondo Beach OE S, California, land bounded

by the following UTM 11 NAD 27 coordinates (E,N): 370468, 3747024; 370560, 3747050; 370594, 3746936; 370696, 3746667; 370602, 3746644; proceed generally N following the mean low water

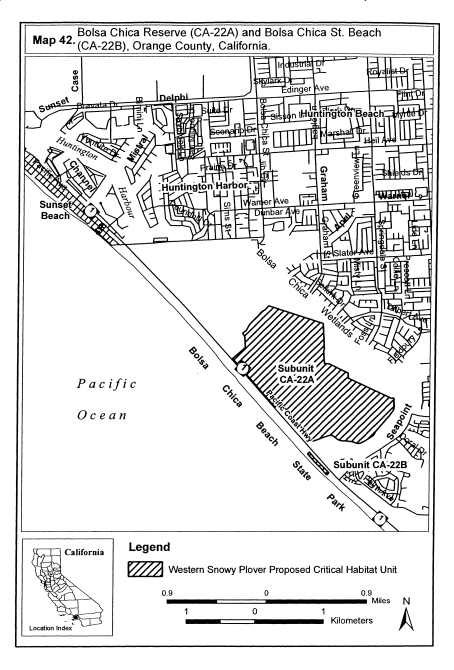
# § 17.95

mark (defined at the beginning of the section) and returning to  $370468,\,3747024.$ 

(ii) Note: Map of Unit CA 21D (Map M41) follows:



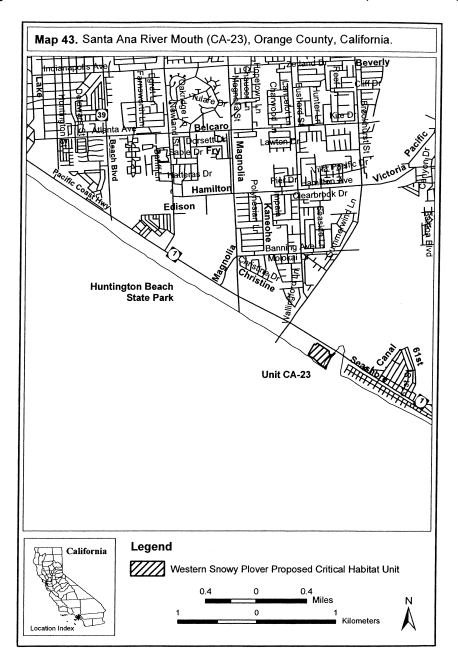
- $\left( 46\right)$  Unit CA 22A, Orange County, California.
- (i) From USGS 1:24,000 quadrangle map Seal Beach, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 403074, 3728680; 403074, 3728681; 403267, 3728834; 403265, 3728996; 403238, 3729044; 403290, 3729077; 403342, 3729164; 403545, 3729348; 403571, 3729356; 403635, 3729419; 404409, 3729117; 404407, 3728750; 404398, 3728717; 404399, 3728532; 404464, 3728525; 404727, 3728380; 404729, 3728299; 405337, 3727975; 405370, 3727979; 405369, 3727845; 405358, 3727807; 405369, 3727787; 40506, 3727478; 405081, 3727505; 405050, 3727457; 405006, 3727428; 404907, 3727378; 404859, 3727355; 404833, 3727349; 404801, 3727356; 404766, 3727373; 404712, 3727387; 404859, 3727313; 404495, 3727405; 404495, 3727405; 404495, 3727486; 404426, 3727492; 404372, 3727479; 404183, 3727422; 403756, 3727974;
- 403749, 3727975; 403740, 3727969; 403720, 3727949; 403709, 3727950; 403697, 3727958; 403684, 3727961; 403653, 3727943; returning to 403074, 3728680.
- (ii) Note: Map of Unit CA 22A (Map M42) follows after description of Unit CA 22B.
- $\left( 47\right)$  Unit CA 22B, Orange County, California.
- (i) From USGS 1:24,000 quadrangle map Seal Beach, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 404089, 3727241; 404122, 3727265; 404183, 3727186; 404256, 3727101; 404389, 3726921; proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to 404089, 3727241.
- (ii) Note: Map of Units CA 22A and CA 22B (Map M42) follows:



(48) Unit CA 23, Orange County, California.
(i) From USGS 1:24,000 quadrangle map Newport Beach, California, land bounded by the following UTM 11 NAD 27 coordinates

(E,N): 411152, 3721501; 411152, 3721498; 411154, 3721486; 411161, 3721477; 411171, 3721472; 411183, 3721471; 411189, 3721473; 411197, 3721476; 411208, 3721485; 411217, 3721493; 411224, 3721488; 411220,

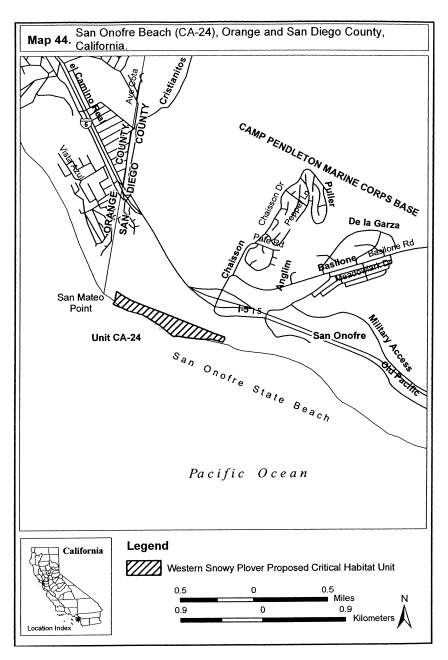
3721483; 41	1201,	3721465;	411198,	3721462;	411173,	3721489;	410971,	3721619;	410978,	3721616;	410989,
3721438; 41	1154,	3721408;	411133,	3721368;	411117,	3721606;	410997,	3721617;	411008,	3721631;	411140,
3721336; 41	,	,	,	,	,	3721534;	411157,	3721515	retur	ning to	411152,
3721321; 41	,	,	,	,	,	3721501.					
3721344; 41	,	,	,	,	,						
3721375; 41	1000,	3721392;	410981,	3721413;	410958,		оте: Ма	p of Uni	t CA 23	(Map M	43) fol-
3721437; 41	0939,	3721452;	410903,	3721473;	410888,	lows:					



(49) Unit CA 24, Orange County and San Diego County, California.

(i) From USGS 1:24,000 quadrangle map San Clemente, California, land bounded by the

following UTM 11 NAD 27 coordinates (E,N): 444728, 3694059; 444754, 3694175; 444782, 3694151; 444839, 3694108; 444911, 3694062; 445037, 3694001; 445278, 3693889; 445569, 3693753; 445795, 3693646;



 $\left(50\right)$  Unit CA 25A, San Diego County, California.

(i) From USGS 1:24,000 quadrangle map Encinitas, California, land bounded by the

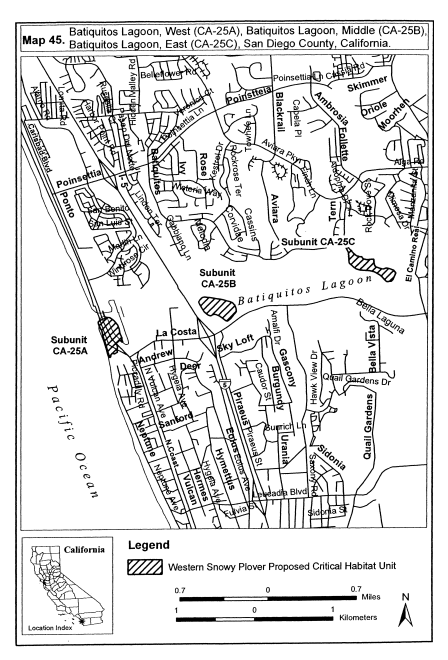
following UTM 11 NAD 27 coordinates (E,N): 470975, 3660809; 470982, 3660811; 471014, 3660802; 471058, 3660765; 471085, 3660733; 471105, 3660704; 471122, 3660645; 471129, 3660592; 471148, 3660540;

```
471147,\ 3660511;\ 471155,\ 3660493;\ 471153,\ 3660485;
471153, 3660485; 471147, 3660482; 471122, 3660510;
471112, 3660507; 471106, 3660501; 471067, 3660464;
471066, 3660464; 471081, 3660447; 471084, 3660437;
471084, 3660417; 471077, 3660393; 471077, 3660378;
471085, 3660361; 471044, 3660341; 471013, 3660349;
471002, 3660338; 470992, 3660306; 470980, 3660296;
470977, 3660316; 470969, 3660338; 470968, 3660341;
470962, 3660360; 470955, 3660391; 470949, 3660420;
470943, 3660453; 470942, 3660456; 470933, 3660489;
470925, 3660522; 470924, 3660525; 470914, 3660562;
470907, 3660588; 470906, 3660597; 470901, 3660624;
470893, 3660651; 470892, 3660654; 470884, 3660676;
470877, 3660694; 470872, 3660706; 470864, 3660726;
470861, 3660740; 470860, 3660742; 470859, 3660754;
470862, 3660764; 470866, 3660765; 470874, 3660770;
470903, 3660785; 470962, 3660804; returning to
470975, 3660809.
```

- (ii) NoTE: Map of Unit CA 25A (Map M45) follows after description of Unit CA 25C.
- (51) Unit CA 25B, San Diego County, California.
- (i) From USGS 1:24,000 quadrangle map Oceanside, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 472453, 3660939; 472518, 3660920; 472571, 3660894; 472603, 3660856; 472613, 3660817; 472614, 3660776; 472576, 3660736; 472538, 3660692; 472498, 3660666; 472478, 3660670; 472452, 3660753; 472451, 3660750; 472404, 3660732; 472373, 3660751; 472396, 3660760; 472335, 3660762; 472311, 3660758; 472296, 3660748;

```
472282, 3660746; 472264, 3660752; 472244, 3660769; 472209, 3660804; 472183, 3660843; 472164, 3660882; 472153, 3660903; 472145, 3660929; 472156, 3660952; 472190, 3660981; 472223, 3660990; 472288, 3660980; 472393, 3660956; returning to 472453, 3660939.
```

- (ii) NoTE: Map of Unit CA 25B (Map M45) follows after description of Unit CA 25C.
- (52) Unit CA 25C, San Diego County, California.
- (i) From USGS 1:24,000 quadrangle map Oceanside, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 474053, 3661505; 474074, 3661515; 474082, 3661492; 474109, 3661464; 474118, 3661461; 474119, 3661450; 474144, 3661424; 474169, 3661398; 474189, 3661386; 474201, 3661384; 474210, 3661378; 474228, 3661376; 474237, 3661377; 474247, 3661359; 474263, 3661344; 474302, 3661334; 474357, 3661336; 474385, 3661334; 474386, 3661294; 474393, 3661252; 474413, 3661233; 474450, 3661217; 474494, 3661203; 474539, 3661214; 474584, 3661200; 474628, 3661181; 474654, 3661143; 474615, 3661062; 474594, 3661042; 474562, 3661043; 474543, 3661039; 474530, 3661043; 474504, 3661070; 474472, 3661111; 474452, 3661130; 474380, 3661179; 474321, 3661194; 474236, 3661205; 474200, 3661211; 474166, 3661225; 474140, 3661244; 474113, 3661268; 474081, 3661304; 474075, 3661333; 474076, 3661393; 474075, 3661440; 474048, 3661501; returning to 474053, 3661505,
- (ii) NOTE: Map of Units CA 25A, CA 25B, and CA 25C (Map M45) follows:



(53) Unit CA 26, San Diego County, California.

(i) From USGS 1:24,000 quadrangle map Del Mar California, land bounded by the fol-

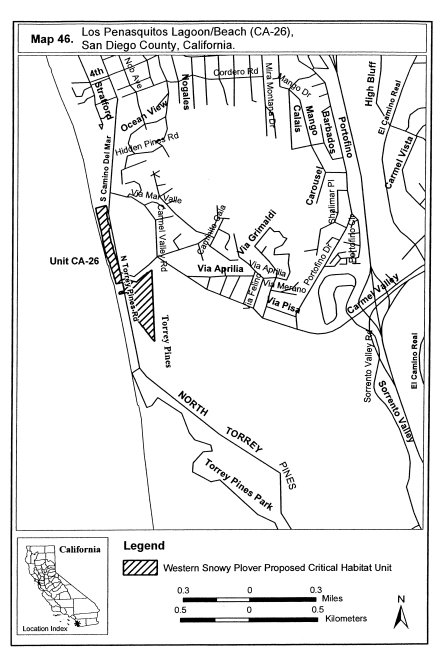
lowing UTM 11 NAD 27 coordinates (E,N): 475548, 3644417; 475597, 3644428; 475626, 3644433; 475629, 3644418; 475632, 3644391; 475625, 3644370; 475626, 3644353; 475627, 3644350; 475633, 3644335;

475774, 3643706; 475763, 3643718; 475756, 3643749;

### § 17.95

```
475628, 3644322; 475637, 3644298; 475640, 3644293;
                                                       475750, 3643781; 475748, 3643798; 475714, 3643792; 475685, 3643787; 475683, 3643797; 475689, 3643805;
475647, 3644279; 475649, 3644271; 475641, 3644267;
475639, 3644267; 475635, 3644257; 475638, 3644237;
                                                        475711,\ 3643807;\ 475723,\ 3643809;\ 475713,\ 3643871;
475642, 3644195; 475643, 3644190; 475648, 3644165;
                                                        475701, 3643870; 475700, 3643870; 475699, 3643869;
475657, 3644139; 475658, 3644120; 475664, 3644091;
                                                        475690, 3643866; 475667, 3643865; 475660, 3643894;
475671, 3644073; 475674, 3644054; 475683, 3644029;
                                                        475657, 3643904; 475652, 3643926; 475647, 3643946;
475688, 3644001; 475693, 3643983; 475694, 3643965;
                                                        475644, 3643956; 475641, 3643964; 475635, 3643986;
475701, 3643945; 475704, 3643929; 475708, 3643891;
                                                        475630, 3644011; 475622, 3644032; 475613, 3644053;
                                                        475606, 3644077; 475599, 3644101; 475595, 3644132;
475733, 3643895; 475749, 3643893; 475778, 3643878;
                                                        475593, 3644149; 475590, 3644179; 475586, 3644211;
475815, 3643868; 475826, 3643878; 475869, 3643912;
                                                        475582, 3644230; 475580, 3644243; 475578, 3644258;
475883, 3643920; 475893, 3643930; 475909, 3643935;
                                                        475573, 3644280; 475567, 3644312; 475563, 3644337;
475919, 3643943; 475930, 3643950; 475923, 3643429;
                                                        475555, 3644376; 475550, 3644411; returning to
475917, 3643436; 475902, 3643454; 475885, 3643478;
                                                        475548, 3644417.
475864, 3643509; 475851, 3643533; 475838, 3643545;
475824, 3643566; 475804, 3643590; 475788, 3643603;
                                                         (ii) NOTE: Map of Unit CA 26 (Map M46) fol-
```

lows:



(54) Unit CA 27B, San Diego County, California.

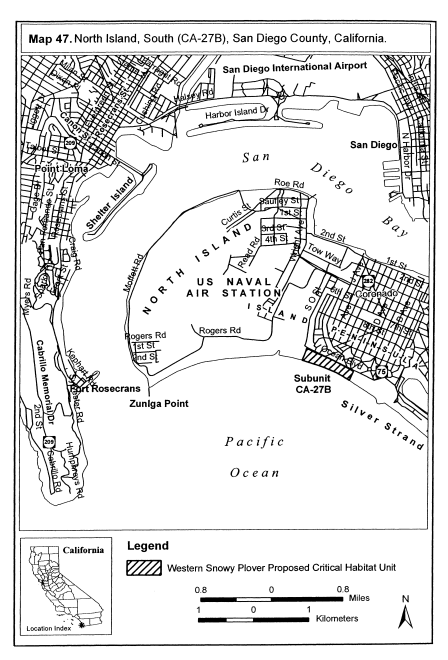
(i) From USGS 1:24,000 quadrangle map Point Loma, California, land bounded by the following UTM 11 NAD 27 coordinates (E,N): 481501, 3616480; 481510, 3616481; 481524, 3616453; 481540, 3616447; 481565, 3616444; 481580, 3616449; 481601, 3616462; 481613, 3616490; 481630, 3616491;

# § 17.95

481669,	3616488;	481690,	3616481;	481734,	3616460;
481794,	3616435;	481826,	3616413;	481836,	3616401;
481893,	3616389;	481928,	3616379;	481996,	3616538;
481998,	3616537;	482008,	3616531;	482011,	3616518;
482024,	3616510;	482038,	3616511;	482160,	3616439;
482347,	3616345;	482534,	3616238;	482693,	3616137;

 $482984,\ 3615950;\ 483137,\ 3615853;\ 483030,\ 3615679;$  proceed generally N following the mean low water mark (defined at the beginning of the section) and returning to  $481501,\ 3616480.$ 

(ii) Note: Map of Unit CA 27B (Map M47) follows:

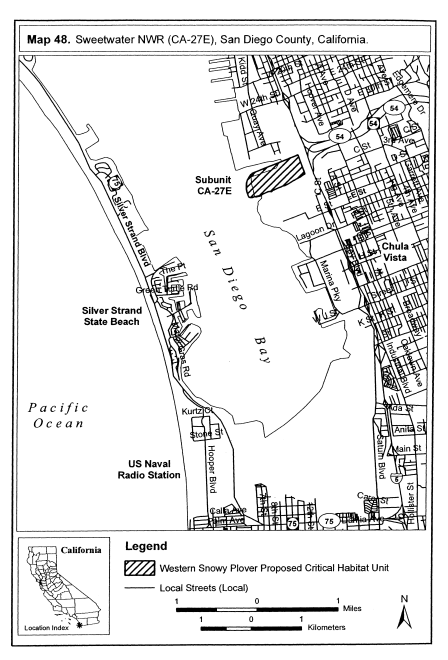


 $\left(55\right)$  Unit CA 27E, San Diego County, California.

(i) From USGS 1:24,000 quadrangle map National City, California, land bounded by the

following UTM 11 NAD 27 coordinates (E,N): 490217, 3611878; 490174, 3611856; 490047, 3611789; 490028, 3611784; 489947, 3611738; 489878, 3611704; 489865, 3611701; 489834, 3611692; 489806, 3611682;

```
489792, 3611676; 489727, 3611655; 489611, 3611609; 489580, 3611587; 489555, 3611597; 489521, 3611593; 489412, 3611550; 489384, 3611531; 489366, 3611519; 489246, 3611922; 489240, 3611929; 489246, 3611938; 489233, 3611518; 489282, 3611512; 489259, 3611508; 489253, 3611511; 489253, 3611512; 489237, 3611505; 489229, 3611501; 489208, 3611497; 489161, 3611496; 489219, 3611969; 489220, 3611973; 489501, 3612069; 489229, 3611501; 489208, 3611497; 489161, 3611496; 489219, 3611969; 489220, 3611973; 489501, 3612069; 489238, 3611501; 489208, 3611501; 489101, 3611496; 489208, 3611969; 490231, 3611887; 490217, 3611878; 489093, 3611675; 489094, 3611724; 489101, 3611774; 489123, 3611843; 489166, 3611914; 489200, 3611955; 489201, 3611954; 489200, 3611942; 489199, 3611931; 489201, 3611956; 489201, 3611954; 489200, 3611942; 489199, 3611931; 489201, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210, 3611920; 489210
```

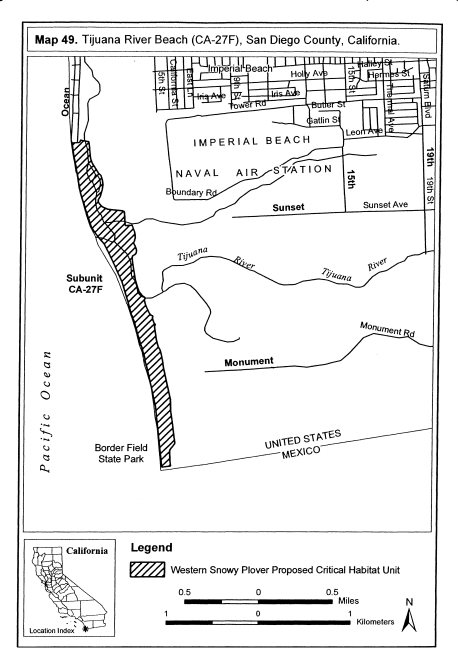


 $\left(56\right)$  Unit CA 27F, San Diego County, California.

(i) From USGS 1:24,000 quadrangle map Imperial Beach, California, land bounded by the

following UTM 11 NAD 27 coordinates (E,N): 487747, 3603052; 487774, 3603045; 487775, 3602998; 487776, 3602973; 487782, 3602890; 487784, 3602855; 487795, 3602817; 487852, 3602714; 487855, 3602708;

```
487857, 3602705; 487884, 3602674; 487895, 3602625;
                                                     488255, 3600707; 488246, 3600747; 488237, 3600787;
487900, 3602575; 487888, 3602515; 487865, 3602451;
                                                     488226, 3600824; 488215, 3600867; 488203, 3600907;
                                                     488196, 3600938; 488192, 3600960; 488190, 3600970;
487840, 3602415; 487840, 3602398; 487845, 3602382;
487865, 3602354; 487885, 3602334; 487935, 3602307;
                                                     488188, 3600980; 488180, 3601013; 488175, 3601040;
487986, 3602298; 488089, 3602283; 488115, 3602272;
                                                     488169, 3601068; 488156, 3601101; 488152, 3601121;
488115, 3602119; 488115, 3602119; 488163, 3602119;
                                                     488148, 3601136; 488143, 3601148; 488104, 3601308;
488176, 3602119; 488191, 3602119; 488215, 3602040;
                                                     488055, 3601513; 487954, 3601774; 487883, 3601935;
488220, 3602021; 488218, 3601977; 488214, 3601966;
                                                     487822, 3602015; 487792, 3602053; 487789, 3602061;
488209, 3601953; 488199, 3601928; 488220, 3601871;
                                                     487784, 3602072; 487780, 3602080; 487765, 3602103;
                                                     487754, 3602128; 487693, 3602349; 487693, 3602358;
488227, 3601841; 488221, 3601817; 488207, 3601802;
                                                     487684, 3602390; 487674, 3602420; 487659, 3602478;
488178, 3601790; 488177, 3601766; 488183, 3601680;
                                                     487655, 3602497; 487646, 3602564; 487645, 3602576;
488201, 3601524; 488202, 3601514; 488218, 3601458;
                                                     487645, 3602586; 487644, 3602592; 487640, 3602616;
488235, 3601397; 488267, 3601352; 488292, 3601337;
                                                     487639, 3602636; 487638, 3602646; 487636, 3602655;
488296, 3601328; 488298, 3601324; 488290, 3601310;
                                                     487633, 3602674; 487631, 3602703; 487627, 3602732;
488289, 3601309; 488294, 3601262; 488308, 3601227;
                                                     487623, 3602760; 487621, 3602791; 487615, 3602816;
488338, 3601155; 488350, 3601139; 488372, 3601126;
                                                     487609, 3602849; 487607, 3602885; 487605, 3602894;
488369, 3601108; 488364, 3601102; 488381, 3601046;
                                                     487602, 3602915; 487599, 3602941; 487595, 3602976;
488393, 3601035; 488389, 3601016; 488385, 3601005;
                                                     487595, 3602998; 487592, 3603024; 487590, 3603045;
488397, 3600864; 488414, 3600789; 488431, 3600753;
                                                     487669, 3603044; 487680, 3603054; 487682, 3603073;
488442, 3600707; 488455, 3600623; 488460, 3600571;
                                                     487697, 3603064; 487705, 3603062; 487747, 3603052;
488462, 3600541; 488516, 3600211; 488512, 3600098;
                                                     proceed generally N following the mean low
488525, 3599982; 488543, 3599731; 488519, 3599700;
                                                     water mark (defined at the beginning of the
488497, 3599679; 488484, 3599658; 488481, 3599607;
                                                     section) and returning to 487747, 3603052.
488479, 3599545; 488485, 3599487; 488391, 3599479;
488355, 3600146; 488284, 3600563; 488270, 3600623;
                                                        (ii) Note: Map of Unit CA 27F (Map M49)
488268, 3600633; 488266, 3600640; 488262, 3600676;
                                                     follows:
```



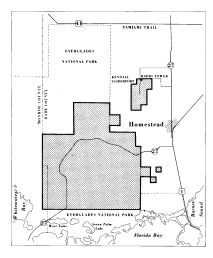
 $\begin{array}{c} {\tt CAPE \ SABLE \ SPARROW \ } (Ammospiza \ maritima \\ mirabilis) \end{array}$ 

 ${\it Florida}.$  Areas of land, water, and airspace in the Taylor Slough vicinity of Collier,

Dade, and Monroe counties, with the following components (Tallahassee Meridian): Those portions of Everglades National Park within T57S R36E, T57S, R36½E, T57S R37E,

T58S R35E, T58S R36E, T58S R37E, T58½S R35E, T58½S R36½E T59S R35E, T59S, R36E, T59S R37E. Areas outside of Everglades National Park within T55S R37E Sec. 36; T55S R38E Sec. 31, 32; T56S R37E Sec. 1, 2, 11–14, 23–26; T56S R38E Sec. 5–7, 18, 19; T57S R37E Sec. 5–8, T58S R38E Sec. 27, 29–32; T59S R38E Sec. 4, 25–6, T58S R38E Sec. 27, 29–32; T59S R38E Sec. 4, 25–26, 27, 29–32; T59S R38E Sec. 4, 20–26,

NOTE: Map follows:



INYO BROWN TOWHEE (Pipilo fuscus eremophilus)

California, Inyo County: lands within and adjacent to the China Lake Naval Weapons Center identified as follows:

- (1) Approximately 2.0 miles of streambed and ½ mile on either side of the wash from Margaret Ann Spring and proceeding downstream to the eastern boundary of Section 3 near Snooky Spring. The above includes portions of Sections 3, 4, 9, and 10, T23S R42E. (Map location A)
- (2) A circle  $1\!\!/\!\!s$  mile in radius with the spring in T23S R42E W1/\!\!s NE1/\!\!s Section 8 as the center. (Map location B)
- (3) Approximately 2 miles of streambed and ½ mile on either side of the wash from Ruby Spring (T238 R42E, Section 22) and proceeding downstream to the boundary between Sections 25 and 26. The above includes portions of Sections 22, 23, 25, and 26, T23S R42E. (Map location C)
- (4) A circle  $\frac{1}{8}$  mile in radius with Quail Spring as the center in T23S R42E, NE $\frac{1}{4}$  Section 28. (Map location D)
- (5) A circle  $\frac{1}{8}$  mile in radius with Benko Spring as the center in T23S R42E, Sections 34 and 35. (Map location E)
- (6) A circle  $\frac{1}{8}$  mile in radius with Bench Mark 5485 (some USGS maps report this as 5484) near the common boundary of Sections

31 and 32, T23S R42E, as the center and lying within Sections 31 and 32. (Map location F)

- (7) T24S R42E, NW½ NW½ Section 2 and NE1/4 NE1/4 Section 3. (Map location G)
- (8) T24S R42E, E½ SE¼ Section 6. (Map located H)
- (9) Approximately 1.8 miles of streambed and  $\frac{1}{16}$  mile on either side of Great Falls Basin Wash commencing from the western boundary of E $\frac{1}{12}$  Section 11, T24S R42E, and proceeding downstream along the streambed to the eastern boundary of Section 13. The above includes portions of Sections 11, 12, 13, and 14, T24S R42E. (Map location I)
- (10) Circles with 1/8 mile radii around Mumford and Austin Springs in T24S R43E, Section 7 and Bainter Spring in Section 18 and around Indian Joe Spring in T24S R42E Section 24. (Map locations J)

NOTE: Map follows:

-								
	6	5	Morgorel Spring	Ann 3	2 Snooky Spring	P 42 E		
	7	္မွ	9	٥	n	12	Ľ	<u>√)</u>
	ю	. 17	16	15	14	13		
I	19	20	1 1	22 Ruby A Spring	23 C	24		
	30	29	28 D	pring 27	26	25		
I	31	F 32 38M548	33	34	Benko Sering 35	36	31	32 T 23 S
	6	H <sup>5</sup>	•	G E	2	,	6	T 24 S
	7	8	9	10	1	1 '2	©,	8
	-	N		15	14	13 J	O Bointe	r Spring
		<b>N</b>		22	23	Indian Ja O24 J	oe Spring	20
١	<u></u>	1	2 MILES					

(11) Approximately 5 miles of streambed and ½ mile on either side of Mountain Springs Canyon commencing from the southern border of Section 8 and continuing along the streambed to the point at which Mountain Springs Canyon Wash intersects the eastern boundary of SW¼ Section 12. The above includes portions of Sections 8, 9, 10, 11, 12, 13, 14, and 17, T23S R41E. (Map location K)

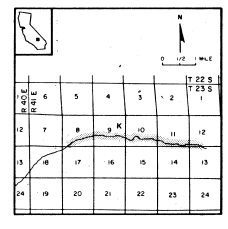
NOTE: Map follows:

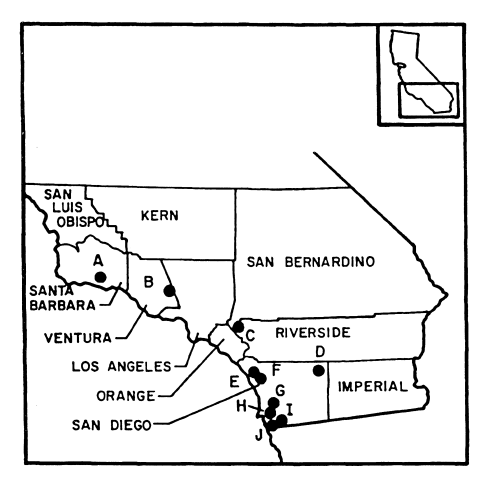
# § 17.95

# 50 CFR Ch. I (10-1-07 Edition)

Major constituent element: desert riparian scrub vegetation.  $\,$ 

LEAST BELL'S VIREO (Vireo bellii pusillus)
California: Areas of land and water as fol-

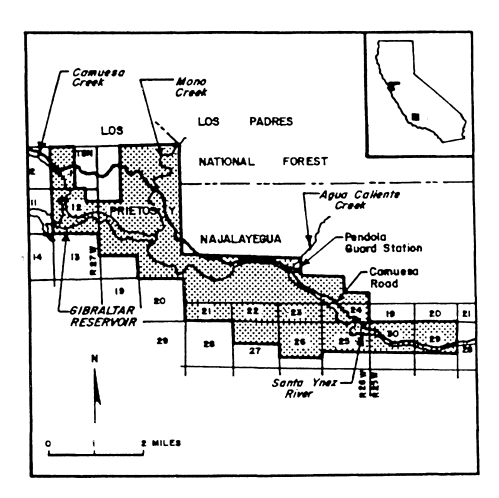




1. Santa Ynez River, Santa Barbara County (Index map location  $\mathbf{A}$ ).

T. 5 N., R. 27 W.: secs. 1, W½, and 12, all except NE¼. In addition, all adjacent lands within the following circumscribed area: beginning at a point 0.25 mi south of the northeast corner of sec. 12, T. 5 N., R. 27 W.; thence east about 0.5 mi; thence north about 1.25 mi; thence east approximately 1.3 mi to the intersection of Mono Creek and the Los Prietos Y Najalayegua land grant boundary; thence south about 2.5 mi; thence east approximately 2.6 mi to Agua Caliente Creek (at a point about 0.4 mi north and 0.1 mi east of the Pendola Guard Station); thence south about 0.5 mi; thence east about 1.0 mi; thence south about 0.25 mi; thence east about 0.5 mi; thence south about 0.75 mi to the southwest corner of T. 5 N., R. 25 W., sec. 19; thence east to the southeast corner of T.

5 N., R. 25 W., sec 20; thence south about 0.63 mi; thence west to western boundary of T. 5 N., R. 26 W., sec. 25; thence south about 0.16 mi; thence west to eastern boundary of T. 5 N., R. 26 W., sec. 27; thence north about 0.25 mi; thence west to western boundary of T. 5 N., R. 26 W., sec. 27; thence north to the northeastern corner of T. 5 N., R. 26 W., sec. 27; thence north to the northeastern corner of T. 5 N., R. 26 W., sec. 28; thence west to the northwest corner of T. 5 N., R. 26 W., sec. 28; thence north to the northeast corner of T. 5 N., R. 26 W., partially unsurveyed sec. 20; thence west to the northeast corner of T. 5 N., R. 26 W., unsurveyed sec. 19; thence north about 0.5 mi; thence west to the southeast corner of T. 5 N., R. 27 W., sec. 13, NE1/4; and thence north to the southeast corner of T. 5 N., R. 27 W., sec. 12.

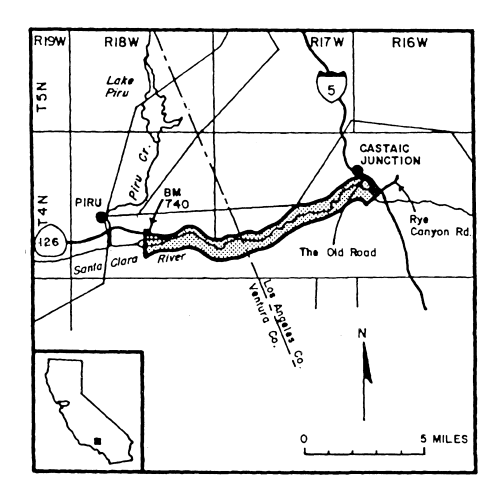


### § 17.95

2. Santa Clara River, Los Angeles and Ventura Counties (Index map location  ${\bf B}$ ).

T. 4 N., Rs. 17 and 18 W.: all land within 3,500 feet perpendicularly and generally southward or westward of a line commencing at a point 100 yards west of BM 740 (a point about 2.3 mi east of the intersection of Main

Street and State Highway 126 in Piru); thence east along State Highway 126 to its intersection with The Old Road at Castaic Junction; and thence eastward and southward along The Old Road to its intersection with Rye Canyon Road.



3. Santa Ana River, Riverside and San Bernardino Counties (Index map location C). All lands below the 543-foot contour in partially surveyed T. 3 S., R. 7 W., within the

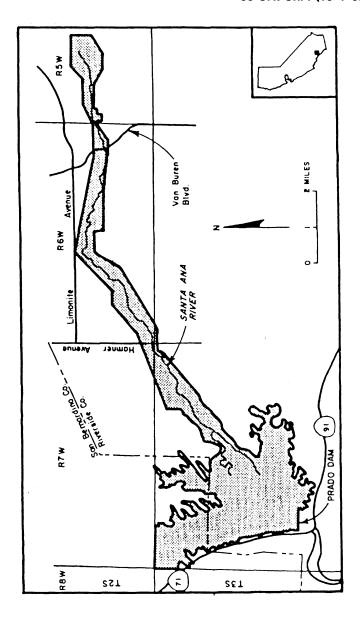
Prado Flood Control Basin (upstream from Prado Dam). In addition, the following adjacent lands above the 543-foot contour in the Santa Ana River bottom and within the following boundaries: commencing at a point 0.1 mi east and 0.2 mi north of the southwest corner of sec. 2, T. 3 S., R. 7 W.; thence north

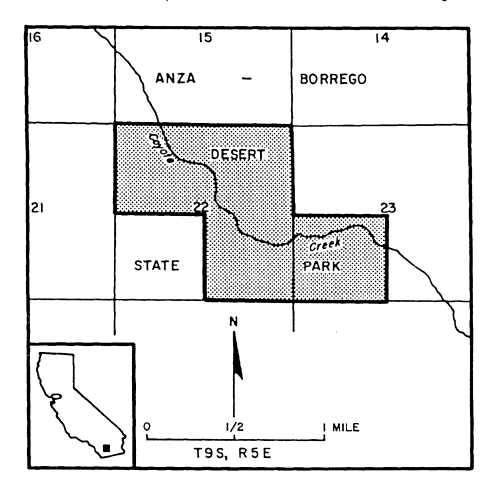
about 0.4 mi; thence to a point 0.25 mi east and 0.4 mi north of southwest corner of sec. 31, T. 2 S., R. 6 W.; thence to the northeast corner of sec. 31, T. 2 S., R. 6 W.; thence east 0.35 mi; thence to midpoint of southern section line of sec. 21, T. 2 S., R. 6 W.; thence to a point 0.6 mi south of the northwest corner of sec. 25, T. 2 S., R. 6 W.; thence east about 0.6 mi; thence to a point 0.2 mi north of the center of sec. 30, T. 2 S., R. 5 W.; thence east about 0.7 mi; thence to a point 0.6 mi east of

§ 17.95

the southwest corner of sec. 20, T. 2 S., R. 5 W.; thence east about 0.8 mi; thence 0.6 mi south; thence to a point 0.3 mi north of the southwest corner of sec. 28, T. 2 S., R. 5 W.; thence to a point 0.45 mi north of the southwest corner of sec. 29, T. 2 S., R. 5 W.; thence generally westward and southward along the Riverside Corporation Boundary (as shown on USGS Riverside Quadrangle 1980) to its intersection with Van Buren Blvd.; thence to

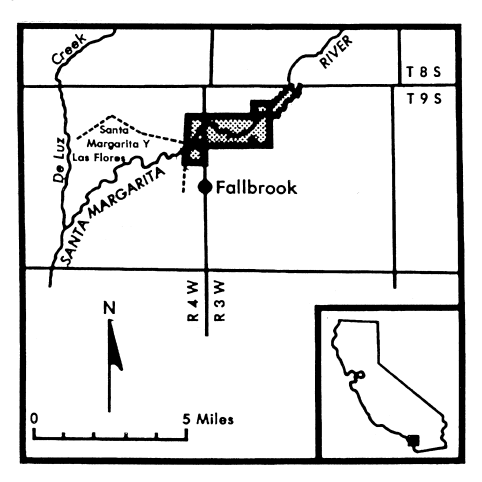
a point 0.2 mi east and 0.75 mi south of the northwest corner of sec. 27, T. 2 S., R. 6 W.; thence 0.25 mi north; thence 0.7 mi west; thence to a point 0.85 mi north of the southwest corner of sec. 32, T. 2 S., R. 6 W.; thence to a point 0.75 mi west and 0.1 mi south of the northeast corner of sec. 6, T. 3 S., R. 6 W.; thence 0.5 mi west; and thence to the 543-foot contour at a point 0.3 mi west of the southeast corner of sec. 2, T. 3 S., R. 7 W.





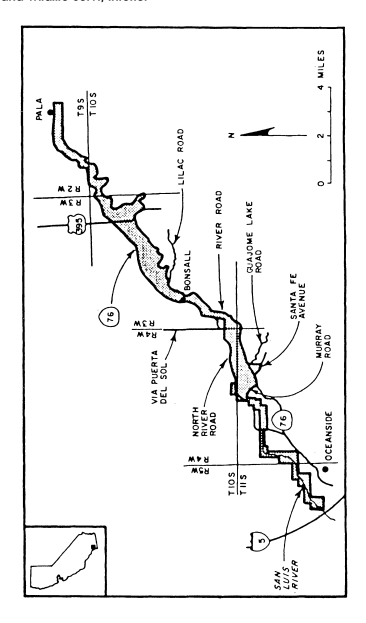
4. Coyote Creek, San Diego County (Index map location D).

T. 9 S., R. 5 E.: secs. 22, N½, SE¼; and 23, SW½.



5. Santa Margarita River, San Diego County (Index map location  ${\bf E}$ ).

T. 9 S., R. 3 W.: secs. 4, all lands below the 600-foot contour; 5 SE½; 7; and 8. In T. 9 S., R. 4 W., Sec. 12 E½; 13 NE¼.



6. San Luis Rey River, San Diego County

(Index map location F). T. 11 S., R. 5 W.: secs. 13, S½NE½, SE¼NW¼, SW¼; 14, SE¼SW¼, S12SE¼; and

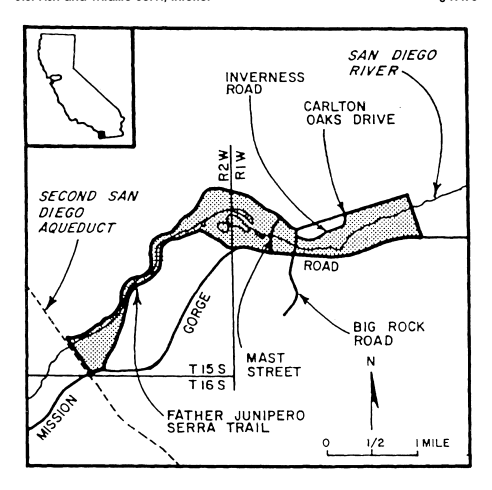
8,  $N\frac{1}{2}NE\frac{1}{4}$ ,  $N\frac{1}{2}N\frac{1}{2}NW\frac{1}{4}$ ; 9,  $N\frac{1}{2}NW\frac{1}{4}$ ; and 18,

T. 10 S., R. 4 W.: sec. 34, S1/2SW<sup>1</sup>/<sub>4</sub>.
Surveyed and unsurveyed portions accordate the following metes and bounds: borneing at ing to the following metes and bounds: bordered on the north by a line commencing at the intersection of North River Road and the surveyed eastern section line of sec. 3, T. 11S., R. 4 W.; thence east along said road to its

#### § 17.95

junction with Via Puerta Del Sol; thence east approximately 0.5 mi to State Highway 76 nearest the midpoint of sec. 31, T. 10 S., R. 3 W.; thence northward and eastward along said highway to its intersection with the eastern section line of sec. 27, T. 9 S., R. 2 W.; and bordered on the south by a line commencing at the intersection of Murray Road and the surveyed eastern section line of sec. 3, T. 11 S., R. 4 W.; thence southward and eastward along said road to its junction with State Highway 76: thence eastward and northward along said highway to its junction with Santa Fe Avenue: thence southeastward 3,000 feet along said avenue; thence northward along a straight line to Guajome Lake Road at a point 800 feet from the junction of said road and State Highway 76; thence northwestward along Guajome Lake Road to its junction with said highway; thence eastward along said highway to its junction with River Road in sec. 31, T. 10 S., R. 3 W.; thence

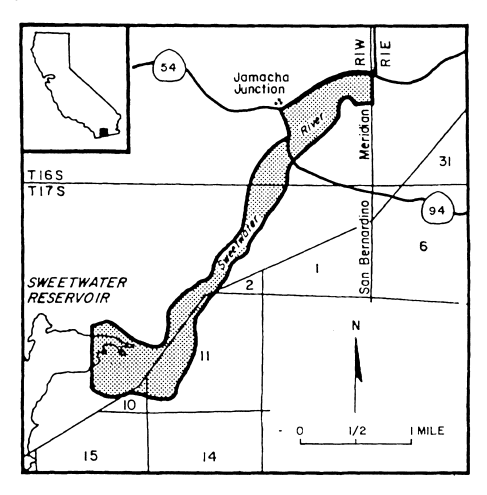
northward along said road to its intersection with the surveyed eastern section line of sec. 20, T. 10 S., R. 3 W.; thence north to and northeasterly along the 250-foot contour in sec. 21 through partially surveyed sec. 15, T. 10 S., R. 3 W.; thence north to a point about 0.2 mi south of the northwest corner of sec. 14 and continuing along the 300-foot contour from the western section line of sec. 14 eastward through unsurveyed sec. 11, surveyed secs. 13 and 12, T. 10 S., R. 3 W.; and surveyed sec. 18, T. 10 S., R. 2 W.; thence east to and along the 325-foot contour through sec. 1, T. 10 S., R. 3 W.; thence south to and along the  $350\mbox{-foot}$  contour in secs. 6 and 5, T. 10 S., R. 2 W., and secs. 32 and 33, T. 9 S., R. 2 W., to the northern section line of sec. 33; thence east approximately 1.5 mi to the southeastern corner of sec. 27, T. 9 S., R. 2 W.; and thence north about 0.4 mi to State Highway 76 in Pala.



7. San Diego River, San Diego County (Index map location G).

T. 15 S., Rs. 1 and 2 W.: commencing at the intersection of the Second San Diego Aqueduct and Mission Gorge Road; thence eastward along said road to the western-most intersection with Father Junipero Serra Trail; thence northward and eastward along said trail to the eastern-most intersection of said trail and said road; thence eastward along Mission Gorge Road to its intersection with Carlton Hills Blvd.; thence northward to its intersection with Carlton Oaks Drive;

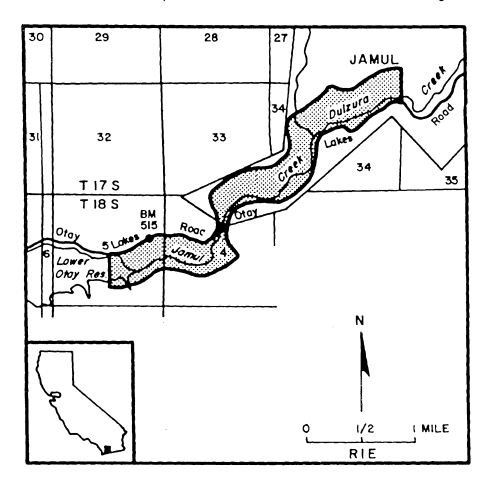
thence westward along said drive to its eastern-most intersection with Inverness Road; thence westward along said road to its intersection with Carlton Oaks Drive; thence westward along said drive to its intersection with Mast Street; thence westward and southward along the 320-foot contour to its intersection with the Second San Diego Aqueduct on the north side of the San Diego River; thence southeastward along said aqueduct to its intersection with Mission Gorge Road.



8. Sweetwater River, San Diego County (Index map location H).

T. 16 and 17 S., R. 1 W.: commencing at the intersection of the 320-foot contour and 116058°14" W longitude immediately north of the confluence of Sweetwater River and Sweetwater Reservoir; thence eastward along the contour to the intersection of said contour with State Highway 94; thence northward along said highway to its intersection with State Highway 54; thence north-

eastward along said highway to the San Bernardino Meridian; thence south approximately 1,500 feet to the intersection with the 340-foot contour; thence westward and southward along said contour to the south end of the Steele Canyon Bridge on State Highway 94; thence south approximately 900 feet to the 340-foot contour; thence southwesterly along said contour to its intersection with 116°58'14" W longitude; thence north to starting point.

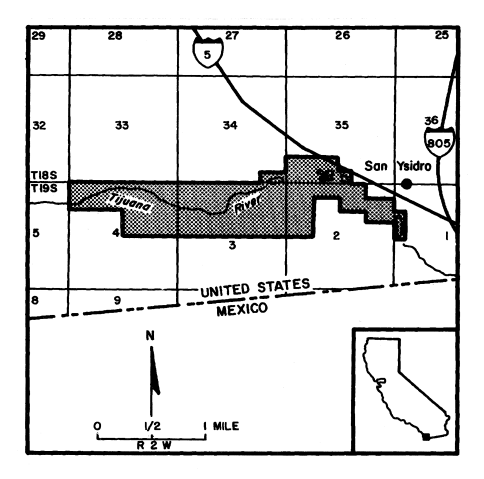


9. Jamul-Dulzura Creeks, San Diego County (Index map location I).

T. 17 and 18 S., R. 1 E.: commencing from a point approximately 2,200 feet west of BM 515 along Otay Lakes Road, in sec. 5, T. 18 S., R. 1 E.; thence east approximately one mile to the crossing of said road at a bridge over Jamul Creek, including all land within 1,500 feet southward of Otay Lakes Road as measured perpendicularly from the road; thence eastward for about 2.4 mi along said road and including all lands within 1,500 feet north-

ward of said road as measured perpendicularly from the road, and including all lands within 500 feet of said bridge not otherwise included above.

- 10. Tijuana River, San Diego County (Index map location J).
- T. 18 S., R. 2 W.: secs. 34, S½SE¼SE¼; and 35, S½SW¼, SW¼SW¼SE¼.
- T. 19 S., R. 2 W.: secs. 1, W½SW¼NW¼; 2, S½NE¼NE¼, NW¼NE¼, N½SE¼NE¼, NW½NW¼; 3, N½; and 4, NE¼, N½NW¼, N½NW¼; 3, N½; and 4, NE¼, N½NW¼.



Primary constituent elements: riverine and floodplain habitats (particularly willow-dominated riparian woodland with dense understory vegetation maintained, in part, in a non-climax stage by periodic floods or other agents) and adjacent coastal sage scrub, chaparral, or other upland plant communities.

ROTA BRIDLED WHITE-EYE (Zosterops rotensis)

- (1) Critical habitat units are depicted for Rota, Commonwealth of the Northern Mariana Islands, on the map below.
- (2) The primary constituent elements of critical habitat for the Rota bridled white-eye are the habitat components that provide forest above 490 feet (ft) (150 meters (m)) in elevation containing a midstory and canopy layer, high epiphytic plant volume (typically 11 percent or greater), Elatostema and Procris

spp. on the ground, and Elaeocarpus joga (yoga), Hernandia labyrinthica (oschal), Merrilliodendron megacarpum (faniok), Pandanus tectorius (kafu), and/or Premna obtusifolia (ahgao) trees as dominant forest components for foraging, sheltering, roosting, and nesting and rearing of young. In addition, the habitat should contain the specific forest components for foraging, nesting, or both, as follows:

(i) Yoga, oschal, faniok, Macaranga thompsonii (pengua), ahgao, Pipturus argenteus (amahadyan), Persea americana (avocado), Ficus tinctoria (hodda), Aglaia mariannensis (mapunyao), Eugenia thompsonii (atoto), Acacia confusa (sosugi), and/or Tarenna sambucina (sumac-lada) trees, and/or Bambusa vulgaris (piao, bamboo) in the canopy or subcanopy for foraging; or

- (ii) Yoga, oschal, faniok, and/or sosugi trees 10 to 49 ft (3 to 15 m) tall and 1 to 24 inches (2 to 60 centimeters) diameter at breast height for nesting.
- (3) Critical habitat does not include manmade structures (such as buildings, aqueducts, airports, roads, and other paved areas) and the land on which they are located existing on the effective date of this rule and not containing one or more of the primary constituent elements.

#### CRITICAL HABITAT MAP UNIT

- (4) Data layers defining the mapped unit were created on a base of USGS 7.5' quadrangles, and the critical habitat unit was then mapped using Universal Transverse Mercator (UTM) coordinates.
- (5) Rota bridled white-eye critical habitat, Rota, Commonwealth of the Northern Mariana Islands (3,958 ac; 1,602 ha).
- (i) Unit consists of 346 points with following coordinates in UTM Zone 55 with the units in meters using World Geodetic System 1984 (WGS84): 300742, 1565012, 300809, 1565217, 300840, 1565285, 300875, 1565341, 300962, 1565420, 300995, 1565444, 301061, 1565473, 301135, 1565490, 301186, 1565494, 301327, 1565491, 301531, 1565451,  $301796,\ 1565425,\ 301905,\ 1565419,\ 301958,\ 1565425$ 302030, 1565456, 302067, 1565466, 302205, 1565482 302229, 1565471, 302272, 1565429, 302310, 1565416, 302852, 1565346, 302882, 1565343, 302932, 1565348 302953, 1565356, 302986, 1565377, 303007, 1565407 303005, 1565510, 302983, 1565616, 302978, 1565666 302982, 1565740, 302990, 1565763, 303005, 1565777, 303103, 1565824, 303150, 1565828, 303223, 1565806 303243, 1565792, 303284, 1565740, 303303, 1565731 303315, 1565733, 303343, 1565752, 303500, 1565896  $303645,\ 1565995,\ 303813,\ 1566125,\ 303903,\ 1566164$ 304054, 1566243, 304085, 1566255, 304155, 1566270 304271, 1566306, 304326, 1566311, 304388, 1566328  $304494,\ 1566336,\ 304562,\ 1566352,\ 304700,\ 1566368$ 304734, 1566365, 304760, 1566355, 304791, 1566336, 304835, 1566299, 304904, 1566293, 304977, 1566261 305032, 1566256, 305110, 1566231, 305131, 1566220 305152, 1566197, 305174, 1566158, 305197, 1566090 305213, 1566016, 305244, 1565964, 305317, 1565923, 305417, 1565815, 305444, 1565800, 305461, 1565775 305493, 1565766, 305608, 1565782, 305678, 1565798, 305840, 1565858, 305947, 1565890, 306134, 1565992,  $306230,\ 1566039,\ 306271,\ 1566055,\ 306365,\ 1566071$ 306500, 1566077, 306557, 1566089, 306588, 1566105, 306773, 1566245, 306819, 1566265, 307118, 1566324, 307158, 1566325, 307191, 1566320, 307249, 1566295 307359, 1566230, 307407, 1566207, 307778, 1566099, 307843, 1566062, 307898, 1566047, 307941, 1566020 307999, 1566003, 308109, 1565940, 308162, 1565898, 308260, 1565834, 308407, 1565674, 308437, 1565635 308458, 1565596, 308529, 1565323, 308544, 1565200, 308543, 1565150, 308537, 1565112, 308472, 1564974 308423, 1564834, 308409, 1564746, 308394, 1564555, 308385, 1564519, 308306, 1564339, 308149, 1563842 308086, 1563674, 308065, 1563629, 308013, 1563560, 308004, 1563528, 307995, 1563514, 307953, 1563481, 307857, 1563392, 307835, 1563367, 307826, 1563347,

307816, 1563286, 307803, 1563028, 307795, 1562975

307783, 1562966, 307725, 1562954, 307691, 1562925

```
307691, 1562911, 307717, 1562869, 307712, 1562856,
307699, 1562846, 307656, 1562826, 307555, 1562804,
307518, 1562768, 307480, 1562756, 307447, 1562734,
307353, 1562655, 307323, 1562617, 307307, 1562586,
307300, 1562465, 307289, 1562432, 307266, 1562397.
307216, 1562348, 307176, 1562324, 307120, 1562306,
307027, 1562297, 307000, 1562286, 306970, 1562267,
306923, 1562220, 306885, 1562107, 306868, 1562080,
306853, 1562074, 306826, 1562082, 306799, 1562099,
306759, 1562155, 306731, 1562179, 306698, 1562219,
306678, 1562233, 306657, 1562234, 306620, 1562216,
306571 1562209 306513 1562179 306481 1562177
306476, 1562191, 306472, 1562272, 306434, 1562361,
306391, 1562443, 306373, 1562497, 306222,
                                          1562602.
306206, 1562602, 306180, 1562585, 306166, 1562534,
306144, 1562526, 306121, 1562532, 306080,
                                          1562567.
306054, 1562574, 305964, 1562570, 305912, 1562563,
305849, 1562573, 305808, 1562551, 305733,
                                          1562553
305722, 1562561, 305714, 1562595, 305698,
                                          1562604
305684, 1562596, 305672, 1562575, 305662,
305655, 1562483, 305646, 1562484, 305635, 1562495,
305625, 1562531, 305615, 1562544, 305588, 1562564,
305567, 1562567, 305551, 1562561, 305517, 1562518,
305486, 1562501, 305461, 1562470, 305453, 1562465,
305438, 1562464, 305415, 1562480, 305407, 1562505,
305410, 1562537, 305422, 1562585, 305421, 1562606,
305413, 1562613, 305386, 1562616, 305373, 1562624,
305347, 1562674, 305328, 1562692, 305291, 1562716,
305257, 1562722, 305232, 1562721, 305219, 1562712,
305204, 1562692, 305189, 1562688, 305160, 1562698,
305110, 1562731, 305083, 1562735, 305065, 1562733,
305037, 1562717, 305006, 1562668, 304981, 1562647,
304958, 1562638, 304924, 1562635, 304890, 1562598,
304856, 1562597, 304819, 1562606, 304787, 1562629,
304737, 1562632, 304719, 1562648, 304811, 1562704,
304812, 1562719, 304793, 1562738, 304770, 1562750,
304721, 1562752, 304653, 1562789, 304603, 1562797,
304550, 1562793, 304520, 1562769, 304504, 1562762,
304464, 1562761, 304432, 1562770, 304403, 1562772,
304355, 1562769, 304332, 1562760, 304325, 1562751,
304323, 1562731, 304327, 1562719, 304343, 1562698,
304348, 1562679, 304349, 1562583, 304356, 1562513,
304351, 1562493, 304270, 1562434, 304223, 1562419,
304206, 1562376, 304186, 1562353, 304126, 1562326,
304055, 1562283, 303995, 1562276, 303953, 1562281,
303890, 1562321, 303864, 1562358, 303830, 1562380,
303825, 1562390, 303827, 1562400, 303835, 1562405,
303860, 1562408, 303865, 1562417, 303863, 1562438,
303826, 1562510, 303811, 1562567, 303783, 1562600,
303768, 1562605, 303669, 1562602, 303597, 1562589,
303549, 1562599, 303490, 1562569, 303399, 1562504,
303334, 1562463, 303311, 1562441, 303239, 1562346,
303088, 1562240, 303073, 1562218, 303048, 1562210,
303010, 1562207, 302957, 1562190, 302925, 1562192,
302908, 1562205, 302903, 1562216, 302906, 1562269,
302895, 1562348, 302883, 1562361, 302835, 1562375,
302814, 1562391, 302792, 1562456, 302766, 1562563,
302712, 1562684, 302665, 1562811, 302645, 1562883,
302595, 1563127, 302565, 1563228, 302535, 1563275,
302436, 1563381, 302380, 1563478, 302354, 1563506,
302333, 1563519, 302254, 1563541, 302185, 1563577,
302125 1563592 302080 1563615 302015 1563692
301971, 1563777, 301951, 1563806, 301890, 1563864,
301836, 1563908, 301750, 1563946, 301723, 1563952,
301650, 1563960, 301611, 1563981, 301594, 1564000,
301585, 1564023, 301584, 1564061, 301593, 1564112,
```

 $301585,\ 1564135,\ 301474,\ 1564241,\ 301450,\ 1564254,$ 

#### § 17.95

```
301413 1564259 301352 1564251 301311 1564237
                                                      302375, 1564301; 302378, 1564265; 302374, 1564251;
301295, 1564239, 301214, 1564294, 301096, 1564399,
                                                      302287, 1564174; 302272, 1564172; 302224, 1564179;
300966, 1564483, 300945, 1564505, 300922, 1564541,
                                                      302187 1564171: 302176 1564161
300892, 1564569, 300859, 1564634, 300808, 1564710,
                                                        (E) Bounded by the following 319 points
300804, 1564729, 300806, 1564769, 300802, 1564795,
                                                      (677 ac; 274 ha): 302943, 1564065; 302923, 1564061;
300740, 1564944, 300737, 1564975.
                                                      302919, 1564054; 302936, 1564038; 302987, 1564019;
  (ii) Not including 13 areas:
                                                      303009, 1563991; 303047, 1563971; 303060, 1563954;
  (A) Bounded by the following 13 points (2)
                                                      303062, 1563939; 303054, 1563879; 303060, 1563827;
ac; 1 ha): 301307, 1564935; 301288, 1564908; 301291,
                                                      303074, 1563808; 303107, 1563796; 303113, 1563780;
1564898; 301301, 1564889; 301354, 1564890; 301410,
                                                      303110, 1563765; 303090, 1563727; 303109, 1563690;
1564877; 301424, 1564879; 301460, 1564899; 301472,
                                                      303085, 1563639; 303085, 1563600; 303092, 1563584;
1564922; 301468, 1564941; 301452, 1564950; 301382,
                                                      303116, 1563562; 303132, 1563539; 303131, 1563504;
1564933; 301335, 1564939.
                                                      303193, 1563466; 303207, 1563465; 303249, 1563476;
  (B) Bounded by the following 48 points (39
                                                      303272, 1563471; 303303, 1563452; 303334, 1563412;
ae; 16 ha): 301471, 1564593; 301458, 1564567;
                                                      303350, 1563400; 303360, 1563399; 303390, 1563413;
301463, 1564557; 301550, 1564532; 301578, 1564506;
                                                      303410, 1563410; 303416, 1563402; 303410, 1563386;
301598, 1564501; 301639, 1564501; 301668, 1564487;
                                                      303415, 1563373; 303455, 1563344; 303466, 1563282;
301760, 1564465; 301797, 1564449; 301803, 1564442;
                                                      303479, 1563248; 303497, 1563232; 303553, 1563212;
301802, 1564433; 301789, 1564410; 301787, 1564397;
                                                      303560, 1563195; 303565, 1563150; 303572, 1563128;
301798, 1564388; 301812, 1564387; 301824, 1564395;
                                                      303595, 1563106; 303623, 1563095; 303655, 1563097;
301844, 1564426; 301857, 1564432; 301920, 1564441;
                                                      303684, 1563125; 303721, 1563132; 303734, 1563152;
301980, 1564460; 302041, 1564447; 302081, 1564449;
                                                      303740, 1563192; 303780, 1563201; 303789, 1563208;
302122, 1564459; 302169, 1564479; 302242, 1564523;
                                                      303775, 1563236; 303772, 1563257; 303803, 1563373;
302338, 1564565; 302377, 1564592; 302400, 1564618;
                                                      303799, 1563391; 303773, 1563433; 303765, 1563441;
302417, 1564647; 302427, 1564679; 302426, 1564699;
                                                      303742, 1563447; 303671, 1563435; 303653, 1563441;
302418, 1564724; 302403, 1564740; 302363, 1564757;
                                                      303652, 1563453; 303675, 1563474; 303807, 1563534;
302332, 1564757; 302269, 1564741; 302146, 1564681;
                                                      303869, 1563577; 303897, 1563608; 303953, 1563714;
302059, 1564655; 302017, 1564655; 301908, 1564682;
                                                      303979, 1563736; 304071, 1563770; 304155, 1563793;
301866, 1564674; 301831, 1564660; 301713, 1564582;
                                                      304249, 1563795; 304335, 1563782; 304405, 1563794;
301660, 1564566; 301613, 1564561; 301554, 1564564;
                                                      304429, 1563789; 304479, 1563751; 304493, 1563746;
301516, 1564572
                                                      304582, 1563737; 304624, 1563741; 304690, 1563727;
  (C) Bounded by the following 47 points (58
                                                      304750, 1563734; 304786, 1563719; 304794, 1563708;
ae; 23 ha): 301566, 1564945: 301569, 1564920;
                                                      304794, 1563686; 304765, 1563636; 304758, 1563605;
301578, 1564904; 301624, 1564888; 301649, 1564857;
                                                      304723, 1563588; 304708, 1563573; 304683, 1563490;
301660, 1564850; 301679, 1564850; 301706, 1564888;
                                                      304667, 1563465; 304657, 1563459; 304641, 1563459;
301726, 1564892; 301744, 1564883; 301754, 1564864;
                                                      304611, 1563483; 304586, 1563482; 304570, 1563497;
301759, 1564836; 301777, 1564825; 301824, 1564810;
                                                      304531, 1563517; 304489, 1563530; 304474, 1563529;
301963, 1564798; 301986, 1564807; 302011, 1564845;
                                                      304461, 1563512; 304434, 1563423; 304413, 1563389;
302030, 1564859; 302105, 1564881; 302150, 1564885;
                                                      304385, 1563357; 304367, 1563345; 304338, 1563334;
302309, 1564864; 302407, 1564883; 302422, 1564895;
                                                      304314, 1563311; 304244, 1563308; 304171, 1563273;
302444, 1564926; 302462, 1564938; 302486, 1564939;
                                                      304107, 1563257; 304013, 1563250; 303998, 1563253;
302550, 1564927; 302646, 1564928; 302700, 1564940;
                                                      303964, 1563283; 303940, 1563294; 303926, 1563349;
302712, 1564951; 302716, 1564964; 302713, 1564975;
                                                      303874, 1563345; 303858, 1563339; 303850, 1563329;
302696, 1564984; 302614, 1564988; 302602, 1564995;
                                                      303844 1563275: 303852 1563237: 303892 1563228:
302592, 1565021; 302584, 1565102; 302572, 1565118;
                                                      303950, 1563198; 303968, 1563194; 303990, 1563158;
302490, 1565138; 302195, 1565151; 302135, 1565146;
                                                      304018, 1563160; 304049, 1563155; 304099, 1563163;
302088, 1565135; 301955, 1565082; 301722, 1565014;
                                                      304201, 1563127; 304213, 1563109; 304216, 1563048;
301662, 1564986; 301608, 1564971.
                                                      304223, 1563035; 304234, 1563028; 304252, 1563031;
                                                      304314, 1563067; 304321, 1563065; 304324, 1563051;
 (D) Bounded by the following 61 points (91
ae; 37 ha): 302150, 1564098; 302172, 1564039;
                                                      304332, 1563043; 304394, 1563024; 304397, 1563008;
302208, 1564002; 302245, 1563984; 302303, 1563975;
                                                      304383, 1562960; 304388, 1562898; 304391, 1562885;
302364, 1563928; 302390, 1563916; 302429, 1563913;
                                                      304406, 1562879; 304436, 1562896; 304481, 1562945;
302494, 1563933; 302545, 1563926; 302576, 1563927;
                                                      304494, 1562947; 304563, 1562939; 304607, 1562972;
302602, 1563941; 302629, 1563977; 302641, 1563982;
                                                      304674, 1563009; 304740, 1563024; 304799, 1563053;
302686, 1563948; 302701, 1563945; 302715, 1563951;
                                                      304847, 1563054; 304864, 1563059; 304873, 1563073;
302735, 1563975; 302766, 1564034; 302757, 1564078;
                                                      304875, 1563091; 304856, 1563155; 304857, 1563163;
302769, 1564119; 302759, 1564172; 302762, 1564208;
                                                      304877, 1563174; 304911, 1563180; 304931, 1563177;
                                                      304955, 1563165; 304966, 1563164; 305029, 1563211;
302776, 1564221; 302822, 1564235; 302842, 1564246;
302867, 1564270; 302899, 1564315; 302905, 1564345;
                                                      305036, 1563224; 305037, 1563241; 305026, 1563279;
302891, 1564382; 302917, 1564467; 302950, 1564548;
                                                      305044, 1563311; 305043, 1563342; 305006, 1563380;
303012, 1564647; 303033, 1564728; 303060, 1564765;
                                                      304967, 1563439; 304948, 1563446; 304902, 1563445;
303059 1564787: 303044 1564799: 303024 1564795:
                                                      304892 1563451: 304895 1563457: 304926 1563472:
                                                      304937, 1563482; 304942, 1563501; 304936, 1563514;
302973, 1564763; 302909, 1564709; 302872, 1564700;
                                                      304918, 1563519; 304883, 1563494; 304868, 1563502;
302839, 1564684; 302751, 1564683; 302736, 1564669;
302709, 1564620; 302682, 1564601; 302570, 1564563;
                                                      304862, 1563511; 304865, 1563525; 304899, 1563563;
302481, 1564539; 302458, 1564528; 302444, 1564509;
                                                      304894, 1563570; 304855, 1563591; 304847, 1563606;
302424, 1564435; 302401, 1564389; 302386, 1564348;
                                                      304876, 1563674; 304887, 1563732; 304894, 1563743;
```

```
304911 1563750: 304920 1563748: 304943 1563727:
                                                        (H) Bounded by the following 18 points (9)
                                                      ac; 4 ha): 305348, 1565123; 305320, 1565080; 305322,
304977, 1563752; 305046, 1563746; 305062, 1563751;
305081, 1563784; 305100, 1563805; 305149, 1563831;
                                                      1565051; 305361, 1565002; 305416, 1564959; 305431,
                                                      1564953; 305452, 1564953; 305503, 1564970; 305537,
305164, 1563844; 305205, 1563919; 305255, 1563967;
305269 1563987: 305269 1564034: 305279 1564060:
                                                      1564975; 305554, 1564987; 305570, 1565010; 305577,
305293,\ 1564075;\ 305325,\ 1564089;\ 305336,\ 1564100;
                                                      1565037; 305570, 1565071; 305550, 1565102; 305523,
305325, 1564120; 305311, 1564131; 305291, 1564139;
                                                      1565121; 305499, 1565129; 305412, 1565142; 305390,
305280, 1564149; 305266, 1564195; 305254, 1564212;
                                                      1565140
305201, 1564236; 305185, 1564253; 305176, 1564277;
                                                        (I) Bounded by the following 96 points (52
                                                      ac, 21 ha): 305681, 1564571; 305654, 1564580;
305180, 1564335; 305176, 1564354; 305166, 1564368;
                                                      305620, 1564578; 305565, 1564595; 305547, 1564592;
305130, 1564386; 305107, 1564406; 305061, 1564482;
                                                      305537, 1564571; 305532, 1564484; 305527, 1564469;
304984 1564553: 304979 1564566: 304988 1564594:
304985, 1564605; 304954, 1564615; 304930, 1564637;
                                                      305511, 1564467; 305502, 1564474; 305486, 1564499;
304852, 1564669; 304771, 1564722; 304744, 1564766;
                                                      305467, 1564500; 305456, 1564489; 305453, 1564478;
304716, 1564763; 304681, 1564794; 304673, 1564810;
                                                      305455, 1564431; 305458, 1564418; 305469, 1564405;
304669, 1564832; 304689, 1564912; 304677, 1564981;
                                                      305527, 1564420; 305567, 1564424; 305612, 1564419;
304665, 1564999; 304629, 1565015; 304614, 1565043;
                                                      305641, 1564401; 305646, 1564382; 305644, 1564358;
304600, 1565052; 304583, 1565047; 304575, 1565037;
                                                      305620, 1564264; 305626, 1564238; 305640, 1564232;
304569, 1565014; 304570, 1564995; 304579, 1564967;
                                                      305731, 1564234; 305750, 1564230; 305757, 1564225;
304607, 1564940; 304613, 1564924; 304604, 1564909;
                                                      305745, 1564207; 305722, 1564193; 305699, 1564192;
304581, 1564899; 304558, 1564896; 304503, 1564900;
                                                      305645, 1564203; 305623, 1564195; 305619, 1564181;
304444, 1564919; 304385, 1564919; 304348, 1564928;
                                                      305622, 1564158; 305646, 1564097; 305677, 1564083;
304331, 1564937; 304326, 1564948; 304338, 1565014;
                                                      305781, 1564061; 305789, 1564055; 305793, 1564024;
                                                      305819, 1563988; 305881, 1563974; 305897, 1563964;
304332, 1565017; 304322, 1565011; 304288, 1564957;
304280, 1564975; 304262, 1564978; 304255, 1564985;
                                                      305938, 1563897; 305946, 1563858; 305951, 1563774;
304253, 1565027; 304242, 1565034; 304228, 1565035;
                                                      305948, 1563696; 305939, 1563637; 305922, 1563609;
304220, 1565029; 304215, 1565012; 304207, 1565004;
                                                      305861, 1563583; 305831, 1563543; 305806, 1563520;
304173, 1565015; 304109, 1565006; 304103, 1564998;
                                                      305798, 1563498; 305837, 1563315; 305862, 1563291;
304090, 1564952; 304080, 1564937; 304053, 1564920;
                                                      305893, 1563286; 305902, 1563291; 305907, 1563301;
303995, 1564904; 303967, 1564847; 303956, 1564836;
                                                      305906, 1563358; 305950, 1563453; 305953, 1563477;
303943, 1564836; 303926, 1564850; 303913, 1564855;
                                                      305949, 1563508; 305954, 1563523; 305960, 1563526;
303887, 1564852; 303868, 1564842; 303857, 1564820;
                                                      305994, 1563522; 306046, 1563531; 306057, 1563540;
303859, 1564799; 303876, 1564791; 303945, 1564781;
                                                      306063, 1563555; 306110, 1563573; 306118, 1563592;
303949, 1564777; 303946, 1564767; 303933, 1564756;
                                                      306118, 1563606; 306105, 1563642; 306071, 1563662;
303912, 1564752; 303868, 1564759; 303849, 1564756;
                                                      306059, 1563682; 306062, 1563709; 306080, 1563772;
303771, 1564713; 303710, 1564691; 303655, 1564659;
                                                      306077, 1563819; 306064, 1563889; 306006, 1564047;
303564, 1564631; 303553, 1564633; 303546, 1564643;
                                                      306002, 1564117; 305990, 1564133; 305961, 1564145;
303521, 1564743; 303499, 1564757; 303480, 1564756;
                                                      305848, 1564153; 305822, 1564158; 305803, 1564170;
                                                      305793, 1564191; 305793, 1564205; 305832, 1564256;
303454, 1564736; 303441, 1564711; 303404, 1564670;
303398, 1564657; 303436, 1564543; 303438, 1564509;
                                                      305838, 1564283; 305835, 1564313; 305821, 1564340;
                                                      305807, 1564356; 305712, 1564414; 305673, 1564451;
303429, 1564479; 303393, 1564423; 303296, 1564316;
303282, 1564278; 303250, 1564261; 303236, 1564193;
                                                      305665, 1564483.
                                                        (J) Bounded by the following 134 points (92
303175, 1564150; 303082, 1564137; 303062, 1564125;
303052, 1564107; 303036, 1564092.
                                                      ae; 37 ha): 306267, 1565331; 306353, 1565325;
  (F) Bounded by the following 26 points (20
                                                      306341, 1565326; 306400, 1565325; 306433, 1565329;
ac; 8 ha): 304256, 1565414; 304308, 1565357; 304346,
                                                      306453, 1565341; 306484, 1565382; 306514, 1565388;
                                                      306559, 1565384; 306598, 1565356; 306621, 1565346;
1565330; 304472, 1565298; 304590, 1565251; 304620,
                                                      306716, 1565329; 306720, 1565333; 306720, 1565374;
1565250; 304645, 1565261; 304690, 1565255; 304727,
1565280; 304777, 1565289; 304783, 1565297; 304763,
                                                      306729, 1565422; 306716, 1565443; 306684, 1565448;
                                                      306681, 1565467; 306688, 1565481; 306699, 1565487;
1565363; 304744, 1565464; 304735, 1565486; 304715,
1565507; 304686, 1565508; 304660, 1565521; 304578,
                                                      306755, 1565496; 306816, 1565485; 306955, 1565429;
1565501; 304541, 1565485; 304509, 1565451; 304503,
                                                      307014, 1565397; 307111, 1565330; 307119, 1565340;
1565402; 304498, 1565394; 304485, 1565388; 304457.
                                                      307118, 1565350; 307055, 1565408; 307034, 1565438;
1565388; 304410, 1565414; 304382, 1565421.
                                                      307017, 1565445; 307005, 1565460; 306968, 1565468;
  (G) Bounded by the following 35 points (11
                                                      306955, 1565488; 306957, 1565495; 306969, 1565498;
ae; 4 ha): 305091, 1563607; 305046, 1563577; 305022,
                                                      307025, 1565488; 307029, 1565496; 307026, 1565526;
1563553; 305015, 1563522; 305001, 1563499; 305002,
                                                      307050, 1565540; 307066, 1565542; 307204, 1565460;
1563487; 305012, 1563476; 305061, 1563454; 305086,
                                                      307258, 1565412; 307269, 1565394; 307276, 1565368;
1563459; 305114, 1563484; 305141, 1563495; 305168,
                                                      307288, 1565356; 307369, 1565327; 307451, 1565259;
1563525; 305195, 1563534; 305247, 1563543; 305243,
                                                      307509, 1565229; 307537, 1565210; 307570, 1565178;
1563575; 305278, 1563639; 305274, 1563687; 305262,
                                                      307610, 1565126; 307746, 1565004; 307839, 1564896;
1563722: 305263, 1563729: 305291, 1563736: 305355,
                                                      307872 1564877: 307878 1564878: 307882 1564884:
1563721: 305372, 1563721: 305382, 1563732: 305381.
                                                      307884, 1564905; 307873, 1564932; 307783, 1565058;
                                                      307734, 1565112; 307580, 1565259; 307319, 1565473;
1563761: 305368, 1563775: 305332, 1563784: 305308,
1563782; 305274, 1563768; 305234, 1563743; 305202.
                                                      307080, 1565610; 307035, 1565624; 307014, 1565621;
1563707; 305158, 1563671; 305150, 1563657; 305149,
                                                      306976, 1565592; 306934, 1565568; 306887, 1565525;
1563633; 305132, 1563611; 305115, 1563602.
                                                      306868,\ 1565520;\ 306815,\ 1565528;\ 306718,\ 1565559;
```

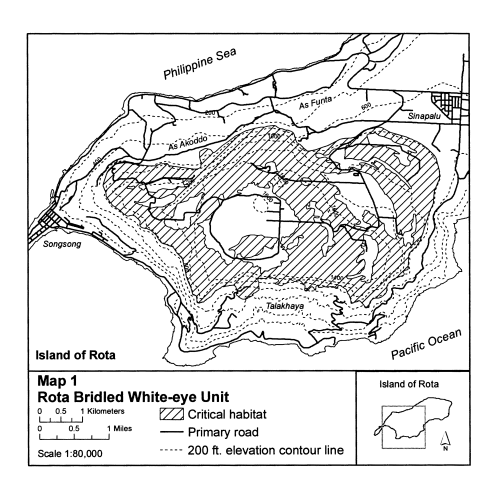
#### § 17.95

```
306626, 1565562; 306510, 1565585; 306399, 1565586;
                                                      307879 1563783: 307884 1563800: 307893 1563814:
306337, 1565579; 306331, 1565589; 306345, 1565658;
                                                      307944, 1563854; 307971, 1563870; 307982, 1563901;
306354 1565736 306349 1565806 306352 1565829
                                                      307992 1563990: 307991 1564149: 307988 1564195
                                                      307974, 1564273; 307965, 1564280; 307951, 1564281;
306383, 1565896; 306399, 1565902; 306440, 1565898;
                                                      307936, 1564279; 307930, 1564273; 307920, 1564120;
306438, 1565928; 306417, 1565948; 306391, 1565949;
306277, 1565911; 306256, 1565896; 306205, 1565844;
                                                      307913, 1564102; 307888, 1564066; 307881, 1564043;
306173, 1565823; 306154, 1565817; 306115, 1565820;
                                                      307884, 1564018; 307901, 1563976; 307896, 1563936;
306094, 1565817; 306042, 1565781; 305989, 1565708;
                                                      307882, 1563914; 307855, 1563892; 307833, 1563882;
305972, 1565692; 305953, 1565683; 305910, 1565671;
                                                      307738, 1563862; 307724, 1563851; 307698, 1563804;
305870, 1565667; 305844, 1565673; 305795, 1565705;
                                                      307679 1563790: 307668 1563794: 307660 1563807:
                                                      307651, 1563877; 307626, 1563911; 307620, 1563912; 307613, 1563901; 307620, 1563870; 307614, 1563851;
305766, 1565717; 305719, 1565718; 305693, 1565710;
305684, 1565703; 305674, 1565679; 305677, 1565641;
                                                      307589, 1563831; 307560, 1563832; 307551, 1563859;
305689, 1565625; 305724, 1565609; 305766, 1565605;
305890, 1565626; 305937, 1565602; 305969, 1565601;
                                                      307524, 1564171; 307536, 1564245; 307536, 1564274;
305988, 1565595; 306002, 1565572; 305991, 1565555;
                                                      307529, 1564301; 307479, 1564419; 307468, 1564503;
305968, 1565549; 305920, 1565551; 305909, 1565543;
                                                      307434, 1564587; 307418, 1564611; 307388, 1564640;
305911, 1565530; 305918, 1565520; 305951, 1565499;
                                                      307359, 1564686; 307320, 1564721; 307306, 1564740;
305972, 1565493; 306026, 1565498; 306076, 1565493;
                                                      307271, 1564752; 307259, 1564762; 307248, 1564802;
306107, 1565505; 306133, 1565507; 306178, 1565494;
                                                      307235, 1564826; 307155, 1564929; 307101, 1565031;
306219, 1565475; 306231, 1565463; 306221, 1565427;
                                                      306941, 1565211; 306880, 1565237; 306617, 1565317;
306232, 1565386; 306235, 1565356; 306242, 1565346.
                                                      306574, 1565313; 306447, 1565277; 306389, 1565255;
  (K) Bounded by the following 207 points
                                                      306296, 1565255; 306259, 1565250; 306194, 1565223;
(355 ac, 144 ha): 305824, 1565279; 305789, 1565258;
                                                      306169, 1565231; 306155, 1565256; 306145, 1565262;
305784, 1565251; 305785, 1565239; 305801, 1565217;
                                                      306028, 1565253; 305991, 1565246; 305927, 1565246;
305929, 1565095; 305932, 1565086; 305918, 1565072;
                                                      305867, 1565253.
305912, 1565059; 305919, 1565045; 306024, 1564981;
                                                        (L) Bounded by the following 107 points (81
306114, 1564950; 306143, 1564935; 306189, 1564892;
                                                      ac, 33 ha): 306372, 1562797; 306403, 1562764;
306228, 1564832; 306234, 1564811; 306232, 1564774;
                                                      306427, 1562755; 306453, 1562754; 306508, 1562763;
306229, 1564764; 306218, 1564755; 306172, 1564745;
                                                      306586, 1562785; 306716, 1562834; 306746, 1562833;
306107, 1564754; 306095, 1564751; 306119, 1564647;
                                                      306800, 1562809; 306806, 1562794; 306805, 1562779;
306140, 1564643; 306179, 1564618; 306271, 1564573;
                                                      306797, 1562766; 306785, 1562758; 306715, 1562738;
306302, 1564551; 306326, 1564524; 306369, 1564511;
                                                      306706, 1562725; 306708, 1562711; 306724, 1562696;
306391, 1564451; 306411, 1564417; 306416, 1564385;
                                                      306753, 1562687; 306769, 1562689; 306785, 1562702;
306451, 1564361; 306476, 1564320; 306512, 1564285;
                                                      306796, 1562704; 306807, 1562695; 306827, 1562660;
306520, 1564269; 306525, 1564238; 306571, 1564226;
                                                      306836, 1562654; 306883, 1562662; 306923, 1562677;
306588, 1564168; 306658, 1564143; 306684, 1564127;
                                                      306933, 1562691; 306933, 1562707; 306939, 1562720;
306701, 1564108; 306706, 1564092; 306702, 1564075;
                                                      306971, 1562743; 306951, 1562767; 306947, 1562793;
306686, 1564051; 306674, 1564042; 306639, 1564039;
                                                      306958, 1562864; 306987, 1562890; 306977, 1562913;
306558, 1564052; 306546, 1564039; 306554, 1564023;
                                                       306976, 1562986; 306970, 1563033; 306978, 1563053;
306591, 1564006; 306708, 1563983; 306772, 1563964;
                                                      307007, 1563079; 307014, 1563093; 306993, 1563114;
                                                      306991, 1563142; 307005, 1563172; 307041, 1563196;
306791, 1563953; 306807, 1563932; 306831, 1563941;
306861, 1563968; 306910, 1563986; 306925, 1563998;
                                                      307061, 1563224; 307109, 1563376; 307115, 1563433;
306936, 1564022; 306933, 1564035; 306884, 1564066;
                                                      307101, 1563555; 307090, 1563605; 307081, 1563625;
306859, 1564062; 306794, 1564101; 306774, 1564120;
                                                      307041, 1563678; 306975, 1563692; 306968, 1563704;
306763, 1564146; 306750, 1564158; 306777, 1564193;
                                                      306961, 1563741; 306940, 1563760; 306895, 1563780;
306784, 1564210; 306782, 1564217; 306757, 1564222;
                                                      306846, 1563792; 306781, 1563803; 306764, 1563798;
306745, 1564235; 306741, 1564248; 306773, 1564278;
                                                      306762, 1563787; 306773, 1563735; 306750, 1563589;
                                                      306754, 1563583; 306775, 1563588; 306787, 1563583;
306794, 1564357; 306816, 1564376; 306835, 1564377;
306852, 1564364; 306910, 1564341; 306916, 1564308;
                                                      306803, 1563565; 306805, 1563550; 306795, 1563527;
306925, 1564297; 307000, 1564277; 307031, 1564262;
                                                      306784, 1563519; 306758, 1563521; 306724, 1563550;
307039, 1564252; 307050, 1564208; 307116, 1564160;
                                                      306718, 1563548; 306714, 1563525; 306726, 1563496;
307174, 1564088; 307185, 1564080; 307219, 1564074;
                                                      306757, 1563475; 306774, 1563453; 306785, 1563420;
307238, 1564065; 307248, 1564043; 307255, 1564008;
                                                      306786, 1563371; 306775, 1563350; 306757, 1563337;
307253, 1563934; 307259, 1563908; 307274, 1563879;
                                                      306692, 1563316; 306669, 1563300; 306622, 1563226;
307331, 1563809; 307374, 1563769; 307448, 1563710;
                                                      306605, 1563190; 306604, 1563169; 306612, 1563144;
307474, 1563696; 307493, 1563692; 307505, 1563698;
                                                      306622, 1563134; 306639, 1563129; 306654, 1563136;
307521, 1563719; 307540, 1563768; 307549, 1563778;
                                                      306676, 1563170; 306707, 1563193; 306752, 1563216;
307559, 1563772; 307590, 1563724; 307608, 1563710;
                                                      306766, 1563218; 306780, 1563215; 306800, 1563165;
307626, 1563711; 307655, 1563727; 307685, 1563724;
                                                      306808, 1563115; 306774, 1562987; 306764, 1562973;
307698, 1563711; 307703, 1563696; 307696, 1563628;
                                                      306739, 1562961; 306723, 1562946; 306693, 1562893;
307702, 1563589; 307723, 1563542; 307734, 1563528;
                                                      306677, 1562877; 306629, 1562869; 306539, 1562836;
307744, 1563523; 307756, 1563524; 307765, 1563534;
                                                      306441, 1562823; 306394, 1562826; 306382, 1562817.
307774, 1563582; 307787, 1563600; 307825, 1563608;
                                                        (M) Bounded by the following 69 points (47
307844, 1563604; 307852, 1563596; 307861, 1563558;
                                                      ac. 30 ha): 306858, 1566129; 306891, 1566009;
                                                      306917, 1565936; 306929, 1565916; 306982, 1565882;
307867, 1563553; 307889, 1563564; 307923, 1563593;
307927, 1563604; 307921, 1563627; 307936, 1563675;
                                                      307028, 1565864; 307063, 1565860; 307180, 1565888;
307930,\ 1563733;\ 307920,\ 1563742;\ 307883,\ 1563736;
                                                      307248,\ 1565881;\ 307286,\ 1565897;\ 307298,\ 1565886;
```

#### U.S. Fish and Wildlife Serv., Interior

#### § 17.95

```
307308, 1565851; 307318, 1565838; 307332, 1565837; 307358, 1565846; 307377, 1565842; 307505, 1565779;
                                                       307601, 1565717; 307612, 1565701; 307601, 1565695;
                                                       307998, 1565762; 307875, 1565825; 307834, 1565866;
307534, 1565713; 307503, 1565714; 307484, 1565702;
                                                       307814, 1565879; 307743, 1565910; 307628, 1565928;
307479, 1565684; 307498, 1565657; 307547, 1565628;
                                                       307491,\ 1565976;\ 307455,\ 1565998;\ 307428,\ 1566032;
307571,\ 1565607;\ 307606,\ 1565538;\ 307618,\ 1565489;
                                                       307412, 1566044; 307254, 1566105; 307143, 1566130;
307628,\ 1565475;\ 307745,\ 1565409;\ 307789,\ 1565409;
                                                       307118, 1566145; 307054, 1566200; 307032, 1566199;
307829, 1565429; 307844, 1565447; 307857, 1565486;
                                                       306993,\ 1566178;\ 306951,\ 1566179;\ 306896,\ 1566171;
307858,\ 1565512;\ 307852,\ 1565527;\ 307805,\ 1565571;
                                                       306871, 1566153.
307794, 1565595; 307797, 1565619; 307825, 1565662;
                                                         (iii) Note: Map 1 of the critical habitat for
307834, 1565689; 307808, 1565748; 307802, 1565778;
                                                       Rota bridled white-eye follows:
```



EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §17.95, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

EDITORIAL NOTE: The remainder of \$17.95 appears in 50 Part 17, Vol. 2 of 4, \$17.95(c) to end of \$17.95.

# FINDING AIDS

A list of CFR titles, subtitles, chapters, subchapters and parts and an alphabetical list of agencies publishing in the CFR are included in the CFR Index and Finding Aids volume to the Code of Federal Regulations which is published separately and revised annually.

Table of CFR Titles and Chapters Alphabetical List of Agencies Appearing in the CFR List of CFR Sections Affected

# **Table of CFR Titles and Chapters**

(Revised as of October 1, 2007)

#### **Title 1—General Provisions**

- I Administrative Committee of the Federal Register (Parts 1—49)
- II Office of the Federal Register (Parts 50—299)
- IV Miscellaneous Agencies (Parts 400—500)

#### Title 2—Grants and Agreements

- SUBTITLE A—OFFICE OF MANAGEMENT AND BUDGET GUIDANCE FOR GRANTS AND AGREEMENTS
- I Office of Management and Budget Governmentwide Guidance for Grants and Agreements (Parts 100—199)
- II Office of Management and Budget Circulars and Guidance (200—299)
  - SUBTITLE B—FEDERAL AGENCY REGULATIONS FOR GRANTS AND AGREEMENTS
- III Department of Health and Human Services (Parts 300—399)
- VI Department of State (Parts 600—699)
- VIII Department of Veterans Affairs (Parts 800—899)
- IX Department of Energy (Parts 900—999)
- XI Department of Defense (Parts 1100—1199)
- XIV Department of the Interior (Parts 1400—1499)
- XV Environmental Protection Agency (Parts 1500—1599)
- XVIII National Aeronautics and Space Administration (Parts 1880—1899)
- XXII Corporation for National and Community Service (Parts 2200—2299)
- XXV National Science Foundation (Parts 2500—2599)
- XXVI National Archives and Records Administration (Parts 2600—2699)
- XXVII Small Business Administration (Parts 2700—2799)
- XXVIII Department of Justice (Parts 2800—2899)
- XXXII National Endowment for the Arts (Parts 3200—3299)
- XXXIII National Endowment for the Humanities (Parts 3300—3399)
- XXXV Export-Import Bank of the United States (Parts 3500—3599)
- XXXVII Peace Corps (Parts 3700—3799)

### Title 3—The President

I Executive Office of the President (Parts 100—199)

#### Title 4—Accounts

Chap.

I Government Accountability Office (Parts 1—99)

#### Title 5—Administrative Personnel

- I Office of Personnel Management (Parts 1—1199)
- II Merit Systems Protection Board (Parts 1200—1299)
- III Office of Management and Budget (Parts 1300—1399)
- V The International Organizations Employees Loyalty Board (Parts 1500—1599)
- VI Federal Retirement Thrift Investment Board (Parts 1600—1699)
- VIII Office of Special Counsel (Parts 1800—1899)
- IX Appalachian Regional Commission (Parts 1900—1999)
- XI Armed Forces Retirement Home (Parts 2100—2199)
- XIV Federal Labor Relations Authority, General Counsel of the Federal Labor Relations Authority and Federal Service Impasses Panel (Parts 2400—2499)
- XV Office of Administration, Executive Office of the President (Parts 2500—2599)
- XVI Office of Government Ethics (Parts 2600—2699)
- XXI Department of the Treasury (Parts 3100—3199)
- XXII Federal Deposit Insurance Corporation (Parts 3200—3299)
- XXIII Department of Energy (Parts 3300—3399)
- XXIV Federal Energy Regulatory Commission (Parts 3400—3499)
- XXV Department of the Interior (Parts 3500—3599)
- XXVI Department of Defense (Parts 3600—3699)
- XXVIII Department of Justice (Parts 3800—3899)
- XXIX Federal Communications Commission (Parts 3900—3999)
- XXX Farm Credit System Insurance Corporation (Parts 4000-4099)
- XXXI Farm Credit Administration (Parts 4100—4199)
- XXXIII Overseas Private Investment Corporation (Parts 4300—4399)
- XXXV Office of Personnel Management (Parts 4500—4599)
  - XL Interstate Commerce Commission (Parts 5000—5099)
  - XLI Commodity Futures Trading Commission (Parts 5100—5199)
- XLII Department of Labor (Parts 5200—5299)
- XLIII National Science Foundation (Parts 5300—5399)
- XLV Department of Health and Human Services (Parts 5500—5599)
- XLVI Postal Rate Commission (Parts 5600—5699)
- XLVII Federal Trade Commission (Parts 5700—5799)
- $XLVIII \quad Nuclear \ Regulatory \ Commission \ (Parts \ 5800-5899)$ 
  - $L \quad \ Department \ of \ Transportation \ (Parts \ 6000-6099)$
  - LII Export-Import Bank of the United States (Parts 6200—6299)
  - LIII Department of Education (Parts 6300—6399)
  - LIV Environmental Protection Agency (Parts 6400—6499)
  - LV National Endowment for the Arts (Parts 6500—6599)
  - $LVI \quad \ National \ Endowment \ for \ the \ Humanities \ (Parts \ 6600-6699)$
  - $LVII \quad \ \, General \,\, Services \,\, Administration \,\, (Parts \,\, 6700-6799)$

# Title 5—Administrative Personnel—Continued

Chap

- LVIII Board of Governors of the Federal Reserve System (Parts 6800—6899)
  - LIX National Aeronautics and Space Administration (Parts 6900—6999)
  - LX United States Postal Service (Parts 7000—7099)
  - LXI National Labor Relations Board (Parts 7100—7199)
- LXII Equal Employment Opportunity Commission (Parts 7200—7299)
- LXIII Inter-American Foundation (Parts 7300—7399)
- LXIV Merit Systems Protection Board (Parts 7400—7499)
- LXV Department of Housing and Urban Development (Parts 7500—7599)
- LXVI National Archives and Records Administration (Parts 7600—7699)
- LXVII Institute of Museum and Library Services (Parts 7700—7799)
- LXIX Tennessee Valley Authority (Parts 7900—7999)
- LXXI Consumer Product Safety Commission (Parts 8100—8199)
- LXXIII Department of Agriculture (Parts 8300—8399)
- LXXIV Federal Mine Safety and Health Review Commission (Parts 8400—8499)
- LXXVI Federal Retirement Thrift Investment Board (Parts 8600—8699)
- LXXVII Office of Management and Budget (Parts 8700-8799)
  - XCVII Department of Homeland Security Human Resources Management System (Department of Homeland Security--Office of Personnel Management) (Parts 9700—9799)
  - XCIX Department of Defense Human Resources Management and Labor Relations Systems (Department of Defense--Office of Personnel Management) (Parts 9900—9999)

#### Title 6—Domestic Security

- I Department of Homeland Security, Office of the Secretary (Parts 0—99)
- X Privacy and Civil Liberties Oversight Board (Parts 1000—1099)

#### Title 7—Agriculture

- Subtitle A—Office of the Secretary of Agriculture (Parts 0—26)
- SUBTITLE B—REGULATIONS OF THE DEPARTMENT OF AGRICULTURE
- I Agricultural Marketing Service (Standards, Inspections, Marketing Practices), Department of Agriculture (Parts 27—209)
- II Food and Nutrition Service, Department of Agriculture (Parts 210—299)
- III Animal and Plant Health Inspection Service, Department of Agriculture (Parts 300—399)
- IV Federal Crop Insurance Corporation, Department of Agriculture (Parts 400—499)
- V Agricultural Research Service, Department of Agriculture (Parts 500—599)

#### Title 7—Agriculture—Continued

Chap.

- VI Natural Resources Conservation Service, Department of Agriculture (Parts 600—699)
- VII Farm Service Agency, Department of Agriculture (Parts 700—799)
- VIII Grain Inspection, Packers and Stockyards Administration (Federal Grain Inspection Service), Department of Agriculture (Parts 800—899)
  - IX Agricultural Marketing Service (Marketing Agreements and Orders; Fruits, Vegetables, Nuts), Department of Agriculture (Parts 900—999)
  - X Agricultural Marketing Service (Marketing Agreements and Orders; Milk), Department of Agriculture (Parts 1000—1199)
- XI Agricultural Marketing Service (Marketing Agreements and Orders; Miscellaneous Commodities), Department of Agriculture (Parts 1200—1299)
- XIV Commodity Credit Corporation, Department of Agriculture (Parts 1400—1499)
- XV Foreign Agricultural Service, Department of Agriculture (Parts 1500—1599)
- XVI Rural Telephone Bank, Department of Agriculture (Parts 1600—1699)
- XVII Rural Utilities Service, Department of Agriculture (Parts 1700—1799)
- XVIII Rural Housing Service, Rural Business-Cooperative Service, Rural Utilities Service, and Farm Service Agency, Department of Agriculture (Parts 1800—2099)
  - XX Local Television Loan Guarantee Board (Parts 2200—2299)
- XXVI Office of Inspector General, Department of Agriculture (Parts 2600—2699)
- XXVII Office of Information Resources Management, Department of Agriculture (Parts 2700—2799)
- XXVIII Office of Operations, Department of Agriculture (Parts 2800—2899)
- XXIX Office of Energy Policy and New Uses, Department of Agriculture (Parts 2900—2999)
- XXX Office of the Chief Financial Officer, Department of Agriculture (Parts 3000—3099)
- XXXI Office of Environmental Quality, Department of Agriculture (Parts 3100—3199)
- XXXII Office of Procurement and Property Management, Department of Agriculture (Parts 3200—3299)
- XXXIII Office of Transportation, Department of Agriculture (Parts 3300—3399)
- XXXIV Cooperative State Research, Education, and Extension Service, Department of Agriculture (Parts 3400—3499)
- XXXV Rural Housing Service, Department of Agriculture (Parts 3500—3599)
- XXXVI National Agricultural Statistics Service, Department of Agriculture (Parts 3600—3699)
- XXXVII Economic Research Service, Department of Agriculture (Parts 3700—3799)

#### Title 7—Agriculture—Continued

Chap.

- XXXVIII World Agricultural Outlook Board, Department of Agriculture (Parts 3800—3899)
  - XLI [Reserved]
  - XLII Rural Business-Cooperative Service and Rural Utilities Service, Department of Agriculture (Parts 4200—4299)

#### Title 8—Aliens and Nationality

- I Department of Homeland Security (Immigration and Naturalization) (Parts 1—499)
- V Executive Office for Immigration Review, Department of Justice (Parts 1000—1399)

#### Title 9—Animals and Animal Products

- I Animal and Plant Health Inspection Service, Department of Agriculture (Parts 1—199)
- II Grain Inspection, Packers and Stockyards Administration (Packers and Stockyards Programs), Department of Agriculture (Parts 200—299)
- III Food Safety and Inspection Service, Department of Agriculture (Parts 300—599)

#### Title 10—Energy

- I Nuclear Regulatory Commission (Parts 0—199)
- II Department of Energy (Parts 200—699)
- III Department of Energy (Parts 700—999)
- X Department of Energy (General Provisions) (Parts 1000—1099)
- XIII Nuclear Waste Technical Review Board (Parts 1303—1399)
- XVII Defense Nuclear Facilities Safety Board (Parts 1700—1799)
- XVIII Northeast Interstate Low-Level Radioactive Waste Commission (Parts 1800—1899)

#### Title 11—Federal Elections

I Federal Election Commission (Parts 1—9099)

#### Title 12—Banks and Banking

- I Comptroller of the Currency, Department of the Treasury (Parts 1—199)
- II Federal Reserve System (Parts 200—299)
- III Federal Deposit Insurance Corporation (Parts 300—399)
- IV Export-Import Bank of the United States (Parts 400—499)
- V Office of Thrift Supervision, Department of the Treasury (Parts 500-599)
- VI Farm Credit Administration (Parts 600-699)

# Title 12—Banks and Banking—Continued

Chap.

- VII National Credit Union Administration (Parts 700-799)
- VIII Federal Financing Bank (Parts 800—899)
  - IX Federal Housing Finance Board (Parts 900—999)
- XI Federal Financial Institutions Examination Council (Parts 1100—1199)
- XIV Farm Credit System Insurance Corporation (Parts 1400—1499)
- XV Department of the Treasury (Parts 1500—1599)
- XVII Office of Federal Housing Enterprise Oversight, Department of Housing and Urban Development (Parts 1700—1799)
- XVIII Community Development Financial Institutions Fund, Department of the Treasury (Parts 1800—1899)

#### Title 13—Business Credit and Assistance

- I Small Business Administration (Parts 1—199)
- III Economic Development Administration, Department of Commerce (Parts 300-399)
- IV Emergency Steel Guarantee Loan Board, Department of Commerce (Parts 400—499)
- V Emergency Oil and Gas Guaranteed Loan Board, Department of Commerce (Parts 500—599)

#### Title 14—Aeronautics and Space

- I Federal Aviation Administration, Department of Transportation (Parts 1—199)
- II Office of the Secretary, Department of Transportation (Aviation Proceedings) (Parts 200—399)
- III Commercial Space Transportation, Federal Aviation Administration, Department of Transportation (Parts 400—499)
- V National Aeronautics and Space Administration (Parts 1200—1299)
- VI Air Transportation System Stabilization (Parts 1300—1399)

#### Title 15—Commerce and Foreign Trade

- Subtitle A—Office of the Secretary of Commerce (Parts 0—29)
- Subtitle B—Regulations Relating to Commerce and Foreign Trade
- I Bureau of the Census, Department of Commerce (Parts 30—199)
- II National Institute of Standards and Technology, Department of Commerce (Parts 200—299)
- III International Trade Administration, Department of Commerce (Parts 300—399)
- IV Foreign-Trade Zones Board, Department of Commerce (Parts 400—499)
- VII Bureau of Industry and Security, Department of Commerce (Parts 700—799)

# Title 15—Commerce and Foreign Trade—Continued

- VIII Bureau of Economic Analysis, Department of Commerce (Parts 800—899)
- IX National Oceanic and Atmospheric Administration, Department of Commerce (Parts 900—999)
- XI Technology Administration, Department of Commerce (Parts 1100—1199)
- XIII East-West Foreign Trade Board (Parts 1300—1399)
- XIV Minority Business Development Agency (Parts 1400—1499)

  SUBTITLE C—REGULATIONS RELATING TO FOREIGN TRADE AGREE-
- XX Office of the United States Trade Representative (Parts 2000—2099)
  - Subtitle D—Regulations Relating to Telecommunications and Information
- XXIII National Telecommunications and Information Administration,
  Department of Commerce (Parts 2300—2399)

#### **Title 16—Commercial Practices**

- I Federal Trade Commission (Parts 0—999)
- II Consumer Product Safety Commission (Parts 1000—1799)

#### Title 17—Commodity and Securities Exchanges

- I Commodity Futures Trading Commission (Parts 1—199)
- II Securities and Exchange Commission (Parts 200—399)
- IV Department of the Treasury (Parts 400—499)

#### Title 18—Conservation of Power and Water Resources

- I Federal Energy Regulatory Commission, Department of Energy (Parts 1—399)
- III Delaware River Basin Commission (Parts 400—499)
- VI Water Resources Council (Parts 700—799)
- VIII Susquehanna River Basin Commission (Parts 800—899)
- XIII Tennessee Valley Authority (Parts 1300—1399)

#### Title 19—Customs Duties

- I Bureau of Customs and Border Protection, Department of Homeland Security; Department of the Treasury (Parts 0—199)
- II United States International Trade Commission (Parts 200—299)
- III International Trade Administration, Department of Commerce (Parts 300—399)
- IV Bureau of Immigration and Customs Enforcement, Department of Homeland Security (Parts 400—599)

#### Title 20—Employees' Benefits

Chap.

- I Office of Workers' Compensation Programs, Department of Labor (Parts 1—199)
- II Railroad Retirement Board (Parts 200—399)
- III Social Security Administration (Parts 400—499)
- IV Employees Compensation Appeals Board, Department of Labor (Parts 500—599)
- V Employment and Training Administration, Department of Labor (Parts 600—699)
- VI Employment Standards Administration, Department of Labor (Parts 700—799)
- VII Benefits Review Board, Department of Labor (Parts 800—899)
- VIII Joint Board for the Enrollment of Actuaries (Parts 900—999)
  - IX Office of the Assistant Secretary for Veterans' Employment and Training, Department of Labor (Parts 1000—1099)

#### Title 21—Food and Drugs

- I Food and Drug Administration, Department of Health and Human Services (Parts 1—1299)
- II Drug Enforcement Administration, Department of Justice (Parts 1300—1399)
- III Office of National Drug Control Policy (Parts 1400—1499)

# Title 22—Foreign Relations

- I Department of State (Parts 1—199)
- II Agency for International Development (Parts 200—299)
- III Peace Corps (Parts 300—399)
- IV International Joint Commission, United States and Canada (Parts 400—499)
- V Broadcasting Board of Governors (Parts 500—599)
- VII Overseas Private Investment Corporation (Parts 700—799)
- IX Foreign Service Grievance Board (Parts 900—999)
- X Inter-American Foundation (Parts 1000—1099)
- XI International Boundary and Water Commission, United States and Mexico, United States Section (Parts 1100—1199)
- XII United States International Development Cooperation Agency (Parts 1200—1299)
- XIII Millenium Challenge Corporation (Parts 1300—1399)
- XIV Foreign Service Labor Relations Board; Federal Labor Relations Authority; General Counsel of the Federal Labor Relations Authority; and the Foreign Service Impasse Disputes Panel (Parts 1400—1499)
- XV African Development Foundation (Parts 1500—1599)
- XVI Japan-United States Friendship Commission (Parts 1600—1699)
- XVII United States Institute of Peace (Parts 1700—1799)

#### Title 23—Highways

Chap.

- I Federal Highway Administration, Department of Transportation (Parts 1—999)
- II National Highway Traffic Safety Administration and Federal Highway Administration, Department of Transportation (Parts 1200—1299)
- III National Highway Traffic Safety Administration, Department of Transportation (Parts 1300—1399)

#### Title 24—Housing and Urban Development

- SUBTITLE A—OFFICE OF THE SECRETARY, DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT (PARTS 0—99)
- SUBTITLE B—REGULATIONS RELATING TO HOUSING AND URBAN DE-VELOPMENT
- I Office of Assistant Secretary for Equal Opportunity, Department of Housing and Urban Development (Parts 100—199)
- II Office of Assistant Secretary for Housing-Federal Housing Commissioner, Department of Housing and Urban Development (Parts 200—299)
- III Government National Mortgage Association, Department of Housing and Urban Development (Parts 300—399)
- IV Office of Housing and Office of Multifamily Housing Assistance Restructuring, Department of Housing and Urban Development (Parts 400—499)
- V Office of Assistant Secretary for Community Planning and Development, Department of Housing and Urban Development (Parts 500—599)
- VI Office of Assistant Secretary for Community Planning and Development, Department of Housing and Urban Development (Parts 600—699) [Reserved]
- VII Office of the Secretary, Department of Housing and Urban Development (Housing Assistance Programs and Public and Indian Housing Programs) (Parts 700—799)
- VIII Office of the Assistant Secretary for Housing—Federal Housing Commissioner, Department of Housing and Urban Development (Section 8 Housing Assistance Programs, Section 202 Direct Loan Program, Section 202 Supportive Housing for the Elderly Program and Section 811 Supportive Housing for Persons With Disabilities Program) (Parts 800—899)
  - IX Office of Assistant Secretary for Public and Indian Housing, Department of Housing and Urban Development (Parts 900—1699)
  - X Office of Assistant Secretary for Housing—Federal Housing Commissioner, Department of Housing and Urban Development (Interstate Land Sales Registration Program) (Parts 1700—1799)
- XII Office of Inspector General, Department of Housing and Urban Development (Parts 2000—2099)
- XX Office of Assistant Secretary for Housing—Federal Housing Commissioner, Department of Housing and Urban Development (Parts 3200—3899)
- $XXV \quad \ \ Neighborhood \ Reinvestment \ Corporation \ (Parts \ 4100-4199)$

#### Title 25—Indians

Chap.

- I Bureau of Indian Affairs, Department of the Interior (Parts 1—299)
- II Indian Arts and Crafts Board, Department of the Interior (Parts 300-399)
- III National Indian Gaming Commission, Department of the Interior (Parts 500—599)
- IV Office of Navajo and Hopi Indian Relocation (Parts 700—799)
- V Bureau of Indian Affairs, Department of the Interior, and Indian Health Service, Department of Health and Human Services (Part 900)
- VI Office of the Assistant Secretary-Indian Affairs, Department of the Interior (Parts 1000—1199)
- VII Office of the Special Trustee for American Indians, Department of the Interior (Parts 1200—1299)

#### Title 26—Internal Revenue

I Internal Revenue Service, Department of the Treasury (Parts 1—899)

#### Title 27—Alcohol, Tobacco Products and Firearms

- I Alcohol and Tobacco Tax and Trade Bureau, Department of the Treasury (Parts 1—399)
- II Bureau of Alcohol, Tobacco, Firearms, and Explosives, Department of Justice (Parts 400—699)

#### **Title 28—Judicial Administration**

- I Department of Justice (Parts 0—299)
- III Federal Prison Industries, Inc., Department of Justice (Parts 300—399)
- V Bureau of Prisons, Department of Justice (Parts 500—599)
- VI Offices of Independent Counsel, Department of Justice (Parts 600—699)
- VII Office of Independent Counsel (Parts 700—799)
- VIII Court Services and Offender Supervision Agency for the District of Columbia (Parts 800—899)
- IX National Crime Prevention and Privacy Compact Council (Parts 900—999)
- XI Department of Justice and Department of State (Parts 1100—1199)

#### Title 29—Labor

Subtitle A—Office of the Secretary of Labor (Parts 0—99) Subtitle B—Regulations Relating to Labor

I National Labor Relations Board (Parts 100—199)

# Title 29—Labor—Continued

Chap.

- II Office of Labor-Management Standards, Department of Labor (Parts 200—299)
- III National Railroad Adjustment Board (Parts 300—399)
- IV Office of Labor-Management Standards, Department of Labor (Parts 400—499)
- V Wage and Hour Division, Department of Labor (Parts 500—899)
- IX Construction Industry Collective Bargaining Commission (Parts 900—999)
- X National Mediation Board (Parts 1200—1299)
- XII Federal Mediation and Conciliation Service (Parts 1400—1499)
- XIV Equal Employment Opportunity Commission (Parts 1600—1699)
- XVII Occupational Safety and Health Administration, Department of Labor (Parts 1900—1999)
- XX Occupational Safety and Health Review Commission (Parts 2200—2499)
- XXV Employee Benefits Security Administration, Department of Labor (Parts 2500—2599)
- XXVII Federal Mine Safety and Health Review Commission (Parts 2700—2799)
  - XL Pension Benefit Guaranty Corporation (Parts 4000—4999)

#### **Title 30—Mineral Resources**

- I Mine Safety and Health Administration, Department of Labor (Parts 1—199)
- II Minerals Management Service, Department of the Interior (Parts 200—299)
- III Board of Surface Mining and Reclamation Appeals, Department of the Interior (Parts 300—399)
- IV Geological Survey, Department of the Interior (Parts 400—499)
- VII Office of Surface Mining Reclamation and Enforcement, Department of the Interior (Parts 700—999)

#### Title 31—Money and Finance: Treasury

- Subtitle A—Office of the Secretary of the Treasury (Parts 0-50)
- SUBTITLE B—REGULATIONS RELATING TO MONEY AND FINANCE
- I Monetary Offices, Department of the Treasury (Parts 51—199)
- $II \quad \ Fiscal \ Service, \ Department \ of the \ Treasury \ (Parts \ 200-399)$
- IV Secret Service, Department of the Treasury (Parts 400—499)
- V Office of Foreign Assets Control, Department of the Treasury (Parts 500—599)
- VI Bureau of Engraving and Printing, Department of the Treasury (Parts 600—699)
- VII Federal Law Enforcement Training Center, Department of the Treasury (Parts 700—799)
- VIII Office of International Investment, Department of the Treasury (Parts 800—899)

# Title 31—Money and Finance: Treasury—Continued

IX Federal Claims Collection Standards (Department of the Treasury—Department of Justice) (Parts 900—999)

#### Title 32—National Defense

- SUBTITLE A—DEPARTMENT OF DEFENSE
- I Office of the Secretary of Defense (Parts 1—399)
- V Department of the Army (Parts 400—699)
- VI Department of the Navy (Parts 700—799)
- VII Department of the Air Force (Parts 800—1099)

  SUBTITLE B—OTHER REGULATIONS RELATING TO NATIONAL DE-
- XII Defense Logistics Agency (Parts 1200—1299)
- XVI Selective Service System (Parts 1600—1699)
- XVII Office of the Director of National Intelligence (Parts 1700—1799)
- XVIII National Counterintelligence Center (Parts 1800—1899)
- XIX Central Intelligence Agency (Parts 1900—1999)
- XX Information Security Oversight Office, National Archives and Records Administration (Parts 2000—2099)
- XXI National Security Council (Parts 2100—2199)
- XXIV Office of Science and Technology Policy (Parts 2400—2499)
- XXVII Office for Micronesian Status Negotiations (Parts 2700—2799)
- XXVIII Office of the Vice President of the United States (Parts 2800—2899)

#### Title 33—Navigation and Navigable Waters

- I Coast Guard, Department of Homeland Security (Parts 1—199)
- II Corps of Engineers, Department of the Army (Parts 200—399)
- IV Saint Lawrence Seaway Development Corporation, Department of Transportation (Parts 400—499)

#### Title 34—Education

- Subtitle A—Office of the Secretary, Department of Education (Parts 1—99)
- SUBTITLE B—REGULATIONS OF THE OFFICES OF THE DEPARTMENT OF EDUCATION
- I Office for Civil Rights, Department of Education (Parts 100—199)
- II Office of Elementary and Secondary Education, Department of Education (Parts 200—299)
- III Office of Special Education and Rehabilitative Services, Department of Education (Parts 300—399)
- IV Office of Vocational and Adult Education, Department of Education (Parts 400—499)
- V Office of Bilingual Education and Minority Languages Affairs, Department of Education (Parts 500—599)

# Title 34—Education—Continued

#### Chap.

- VI Office of Postsecondary Education, Department of Education (Parts 600—699)
- XI National Institute for Literacy (Parts 1100—1199)

  SUBTITLE C—REGULATIONS RELATING TO EDUCATION
- XII National Council on Disability (Parts 1200—1299)

#### Title 35 [Reserved]

# Title 36—Parks, Forests, and Public Property

- I National Park Service, Department of the Interior (Parts 1—199)
- II Forest Service, Department of Agriculture (Parts 200—299)
- III Corps of Engineers, Department of the Army (Parts 300—399)
- IV American Battle Monuments Commission (Parts 400—499)
- V Smithsonian Institution (Parts 500—599)
- VII Library of Congress (Parts 700—799)
- VIII Advisory Council on Historic Preservation (Parts 800—899)
- IX Pennsylvania Avenue Development Corporation (Parts 900—999)
- X Presidio Trust (Parts 1000—1099)
- XI Architectural and Transportation Barriers Compliance Board (Parts 1100—1199)
- XII National Archives and Records Administration (Parts 1200—1299)
- XV Oklahoma City National Memorial Trust (Parts 1500—1599)
- XVI Morris K. Udall Scholarship and Excellence in National Environmental Policy Foundation (Parts 1600—1699)

#### Title 37—Patents, Trademarks, and Copyrights

- I United States Patent and Trademark Office, Department of Commerce (Parts 1—199)
- II Copyright Office, Library of Congress (Parts 200—299)
- III Copyright Royalty Board, Library of Congress (Parts 301—399)
- IV Assistant Secretary for Technology Policy, Department of Commerce (Parts 400—499)
- V Under Secretary for Technology, Department of Commerce (Parts 500—599)

#### Title 38—Pensions, Bonuses, and Veterans' Relief

I Department of Veterans Affairs (Parts 0—99)

#### Title 39—Postal Service

- I United States Postal Service (Parts 1—999)
- $III \quad \ Postal \ Rate \ Commission \ (Parts \ 3000-3099)$

#### Title 40—Protection of Environment

Chap.

- I Environmental Protection Agency (Parts 1—1099)
- IV Environmental Protection Agency and Department of Justice (Parts 1400—1499)
- V Council on Environmental Quality (Parts 1500—1599)
- VI Chemical Safety and Hazard Investigation Board (Parts 1600—1699)
- VII Environmental Protection Agency and Department of Defense; Uniform National Discharge Standards for Vessels of the Armed Forces (Parts 1700—1799)

#### Title 41—Public Contracts and Property Management

- SUBTITLE B—OTHER PROVISIONS RELATING TO PUBLIC CONTRACTS
- 50 Public Contracts, Department of Labor (Parts 50-1—50-999)
- 51 Committee for Purchase From People Who Are Blind or Severely Disabled (Parts 51-1—51-99)
- 60 Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor (Parts 60–1—60–999)
- 61 Office of the Assistant Secretary for Veterans' Employment and Training Service, Department of Labor (Parts 61–1—61–999)
  - SUBTITLE C—FEDERAL PROPERTY MANAGEMENT REGULATIONS SYSTEM
- 101 Federal Property Management Regulations (Parts 101-1—101-99)
- 102 Federal Management Regulation (Parts 102-1—102-299)
- 105 General Services Administration (Parts 105–1—105–999)
- 109 Department of Energy Property Management Regulations (Parts 109-1-109-99)
- $114 \quad \text{Department of the Interior (Parts 114-1-114-99)}$
- 115 Environmental Protection Agency (Parts 115–1—115–99)
- 128 Department of Justice (Parts 128–1—128–99)
  - SUBTITLE D—OTHER PROVISIONS RELATING TO PROPERTY MANAGE-MENT [RESERVED]
  - SUBTITLE E—FEDERAL INFORMATION RESOURCES MANAGEMENT REGULATIONS SYSTEM
- 201 Federal Information Resources Management Regulation (Parts 201-1-201-99) [Reserved]
  - SUBTITLE F—FEDERAL TRAVEL REGULATION SYSTEM
- 300 General (Parts 300-1-300-99)
- 301 Temporary Duty (TDY) Travel Allowances (Parts 301-1-301-99)
- 302 Relocation Allowances (Parts 302–1—302–99)
- 303 Payment of Expenses Connected with the Death of Certain Employees (Part 303–1—303–99)
- 304 Payment of Travel Expenses from a Non-Federal Source (Parts 304–1—304–99)

#### Title 42—Public Health

Chap.

- I Public Health Service, Department of Health and Human Services (Parts 1—199)
- IV Centers for Medicare & Medicaid Services, Department of Health and Human Services (Parts 400—499)
- V Office of Inspector General-Health Care, Department of Health and Human Services (Parts 1000—1999)

#### Title 43—Public Lands: Interior

- Subtitle A—Office of the Secretary of the Interior (Parts 1—199)
- SUBTITLE B—REGULATIONS RELATING TO PUBLIC LANDS
- I Bureau of Reclamation, Department of the Interior (Parts 200—499)
- II Bureau of Land Management, Department of the Interior (Parts 1000—9999)
- III Utah Reclamation Mitigation and Conservation Commission (Parts 10000—10010)

#### Title 44—Emergency Management and Assistance

- I Federal Emergency Management Agency, Department of Homeland Security (Parts 0—399)
- IV Department of Commerce and Department of Transportation (Parts 400—499)

#### Title 45—Public Welfare

- Subtitle A—Department of Health and Human Services (Parts 1—199)
- SUBTITLE B—REGULATIONS RELATING TO PUBLIC WELFARE
- II Office of Family Assistance (Assistance Programs), Administration for Children and Families, Department of Health and Human Services (Parts 200—299)
- III Office of Child Support Enforcement (Child Support Enforcement Program), Administration for Children and Families, Department of Health and Human Services (Parts 300—399)
- IV Office of Refugee Resettlement, Administration for Children and Families, Department of Health and Human Services (Parts 400—499)
- V Foreign Claims Settlement Commission of the United States, Department of Justice (Parts 500—599)
- VI National Science Foundation (Parts 600—699)
- VII Commission on Civil Rights (Parts 700—799)
- VIII Office of Personnel Management (Parts 800—899)
  - X Office of Community Services, Administration for Children and Families, Department of Health and Human Services (Parts 1000—1099)
  - XI National Foundation on the Arts and the Humanities (Parts 1100—1199)

#### Title 45—Public Welfare—Continued

Chap.

- XII Corporation for National and Community Service (Parts 1200—1299)
- XIII Office of Human Development Services, Department of Health and Human Services (Parts 1300—1399)
- XVI Legal Services Corporation (Parts 1600—1699)
- XVII National Commission on Libraries and Information Science (Parts 1700—1799)
- XVIII Harry S. Truman Scholarship Foundation (Parts 1800—1899)
- XXI Commission on Fine Arts (Parts 2100—2199)
- XXIII Arctic Research Commission (Part 2301)
- XXIV James Madison Memorial Fellowship Foundation (Parts 2400—2499)
- XXV Corporation for National and Community Service (Parts 2500—2599)

#### Title 46—Shipping

- I Coast Guard, Department of Homeland Security (Parts 1—199)
- II Maritime Administration, Department of Transportation (Parts 200—399)
- III Coast Guard (Great Lakes Pilotage), Department of Homeland Security (Parts 400—499)
- IV Federal Maritime Commission (Parts 500-599)

#### Title 47—Telecommunication

- I Federal Communications Commission (Parts 0—199)
- II Office of Science and Technology Policy and National Security Council (Parts 200—299)
- III National Telecommunications and Information Administration, Department of Commerce (Parts 300—399)

### Title 48—Federal Acquisition Regulations System

- 1 Federal Acquisition Regulation (Parts 1—99)
- 2 Defense Acquisition Regulations System, Department of Defense (Parts 200—299)
- 3 Department of Health and Human Services (Parts 300—399)
- 4 Department of Agriculture (Parts 400—499)
- 5 General Services Administration (Parts 500—599)
- 6 Department of State (Parts 600—699)
- 7 United States Agency for International Development (Parts 700-799)
- 8 Department of Veterans Affairs (Parts 800—899)
- 9 Department of Energy (Parts 900—999)
- 10 Department of the Treasury (Parts 1000—1099)
- $12 \quad \text{Department of Transportation (Parts 1200-1299)} \\$
- 13 Department of Commerce (Parts 1300—1399)

# Title 48—Federal Acquisition Regulations System—Continued

Cha

- 14 Department of the Interior (Parts 1400—1499)
- 15 Environmental Protection Agency (Parts 1500—1599)
- 16 Office of Personnel Management, Federal Employees Health Benefits Acquisition Regulation (Parts 1600—1699)
- 17 Office of Personnel Management (Parts 1700—1799)
- 18 National Aeronautics and Space Administration (Parts 1800—1899)
- 19 Broadcasting Board of Governors (Parts 1900—1999)
- 20 Nuclear Regulatory Commission (Parts 2000—2099)
- 21 Office of Personnel Management, Federal Employees' Group Life Insurance Federal Acquisition Regulation (Parts 2100—2199)
- 23 Social Security Administration (Parts 2300—2399)
- 24 Department of Housing and Urban Development (Parts 2400—2499)
- 25 National Science Foundation (Parts 2500—2599)
- 28 Department of Justice (Parts 2800—2899)
- 29 Department of Labor (Parts 2900—2999)
- 30 Department of Homeland Security, Homeland Security Acquisition Regulation (HSAR) (Parts 3000—3099)
- 34 Department of Education Acquisition Regulation (Parts 3400—3499)
- 35 [Reserved]
- 44 Federal Emergency Management Agency (Parts 4400—4499)
- 51 Department of the Army Acquisition Regulations (Parts 5100—5199)
- 52 Department of the Navy Acquisition Regulations (Parts 5200—5299)
- 53 Department of the Air Force Federal Acquisition Regulation Supplement (Parts 5300—5399)
- 54 Defense Logistics Agency, Department of Defense (Parts 5400—5499)
- 57 African Development Foundation (Parts 5700—5799)
- 61 General Services Administration Board of Contract Appeals (Parts 6100—6199)
- 63 Department of Transportation Board of Contract Appeals (Parts 6300—6399)
- 99 Cost Accounting Standards Board, Office of Federal Procurement Policy, Office of Management and Budget (Parts 9900—

# **Title 49—Transportation**

- Subtitle A—Office of the Secretary of Transportation (Parts 1—99)
- SUBTITLE B—OTHER REGULATIONS RELATING TO TRANSPORTATION
- I Pipeline and Hazardous Materials Safety Administration, Department of Transportation (Parts 100—199)
- II Federal Railroad Administration, Department of Transportation (Parts 200—299)

# Title 49—Transportation—Continued

Chap.

- III Federal Motor Carrier Safety Administration, Department of Transportation (Parts 300—399)
- IV Coast Guard, Department of Homeland Security (Parts 400—499)
- V National Highway Traffic Safety Administration, Department of Transportation (Parts 500—599)
- VI Federal Transit Administration, Department of Transportation (Parts 600—699)
- VII National Railroad Passenger Corporation (AMTRAK) (Parts 700—799)
- VIII National Transportation Safety Board (Parts 800—999)
  - X Surface Transportation Board, Department of Transportation (Parts 1000—1399)
  - XI Research and Innovative Technology Administration, Department of Transportation [Reserved]
- XII Transportation Security Administration, Department of Homeland Security (Parts 1500—1699)

#### Title 50—Wildlife and Fisheries

- I United States Fish and Wildlife Service, Department of the Interior (Parts 1—199)
- II National Marine Fisheries Service, National Oceanic and Atmospheric Administration, Department of Commerce (Parts 200—299)
- III International Fishing and Related Activities (Parts 300—399)
- IV Joint Regulations (United States Fish and Wildlife Service, Department of the Interior and National Marine Fisheries Service, National Oceanic and Atmospheric Administration, Department of Commerce); Endangered Species Committee Regulations (Parts 400—499)
- V Marine Mammal Commission (Parts 500—599)
- VI Fishery Conservation and Management, National Oceanic and Atmospheric Administration, Department of Commerce (Parts 600—699)

# **CFR Index and Finding Aids**

Subject/Agency Index List of Agency Prepared Indexes Parallel Tables of Statutory Authorities and Rules List of CFR Titles, Chapters, Subchapters, and Parts Alphabetical List of Agencies Appearing in the CFR

# Alphabetical List of Agencies Appearing in the CFR (Revised as of October 1, 2007)

Administrative Committee of the Federal Register Advanced Research Projects Agency 32, I Advisory Council on Historic Preservation 36, VIII African Development Foundation Pederal Acquisition Regulation Agency for International Development, United States Pederal Acquisition Regulation Agricultural Marketing Service Agricultural Research Service Agricultural Research Service Agricultural Research Service Agricultural Marketing Service Agricultural Marketing Service Agricultural Research Service Agricultural Research Service Animal and Plant Health Inspection Service Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Energy, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Energy, Office of Energy, Office of Energy, Office of Environmental Quality, Office of Farm Service Agency Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of Inspector General, Office of National Agricultural Library National Agricultural Library National Agricultural Service Operations, Office of Rural Business-Cooperation Service Operations, Office of Rural Business-Cooperation Service Operations, Office of Rural Business-Cooperation Service Operations, Office of Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Formal Pederal Acquisition Regulation Supplement Federal Acquisition Regulation Suppl	Agency	CFR Title, Subtitle or Chapter
Advanced Research Projects Agency Advisory Council on Historic Preservation African Development Foundation Federal Acquisition Regulation Agency for International Development, United States Federal Acquisition Regulation Agricultural Marketing Service Agricultural Marketing Service Agricultural Research Service Animal and Plant Health Inspection Service Chief Financial Officer, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Economic Research Education, and Extension Service Economic Research Service Economic Research Service Forest Service Commodity Credit Corporation Federal Acquisition Regulation Federal Acquisition Regulation Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Forod Safety and Inspection Service Forest Service Forest Service Forest Service Forest Service Forest General, Office of National Agricultural Statistics Service Natural Resources Management, Office of National Agricultural Statistics Service Natural Resources Conservation Service Natural Resources Conservation Service Natural Business-Cooperative Service Natural Business-Cooperative Service Natural Housing Service Foreurement and Property Management, Office of Procurement and Property Management, Office of Procurement Administration Rural Business-Cooperative Service Transportation, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Stabilization Board Air Transportation Stabilizati	· ·	-
Advisory Council on Historic Preservation         36, VIII           African Development Foundation         22, XV           Federal Acquisition Regulation         48, 57           Agency for International Development, United States         22, II           Federal Acquisition Regulation         48, 77           Agricultural Marketing Service         7, I, IX, X, XI           Agricultural Besearch Service         7, V           Agricultural Besearch Service         7, III, X, X XI           Agricultural Research Service         7, III, X, X XI           Agricultural Research Service         7, III, S, X XI           Amimal and Plant Health Inspection Service         7, III, 9, I           Chief Financial Officer, Office of         7, XXX           Commodity Credit Corporation         7, XIV           Cooperative State Research, Education, and Extension         7, XXXIV           Service         7, XXXIV           Eenergy, Office of         2, IX; 7, XXIX           Environmental Quality, Office of         2, IX; 7, XXIX           Environmental Quality, Office of         7, XXX           Farm Service Agency         7, VII, XVIII           Federal Acquisition Regulation         7, IV           Food and Nutrition Service         7, III           Forost Service		
African Development Foundation   22, XV   Federal Acquisition Regulation   48, 57   Agency for International Development, United States   22, II   Federal Acquisition Regulation   48, 7   Agricultural Marketing Service   7, I, IX, X, XI   Agricultural Marketing Service   7, I, IX, X, XI   Agricultural Department   5, LXXIII   Agricultural Research Service   7, I, IX, X, XI   Agricultural Research Service   7, I, IX, X, XI   Agricultural Research Service   7, I, IX, X, XI   Agricultural Research Service   7, III; 9, I   Chief Financial Officer, Office of   7, XXX   Commodity Credit Corporation   7, XXX   Commodity Credit Corporation   7, XXV   Commodity Credit Corporation   7, XXV   To Commodity Credit Corporation   7, XXV   To Commodity Credit Corporation   7, XXV   To Commodity Credit Corporation   7, XXXII   Energy, Office of   7, XXXII   Energy, Office of   7, XXXII   Energy, Office of   7, XXXI   Environmental Quality, Office of   7, XXXI   Farm Service Agency   7, VII, XVIII   Federal Acquisition Regulation   7, IV   Food and Nutrition Service   9, III   Foreign Agricultural Service   7, XXVII   Inspector General, Office of   7, XXVII   National Agricultural Library   7, XII   National Agricultural Statistics Service   7, XXVII   National Agricultural Statistics Service   7, XXIII   National Agricultural Statistics Service   7, XXIII   National Agricultural		
Federal Acquisition Regulation   48, 57		
Agency for International Development, United States         22, IT           Federal Acquisition Regulation         48, 7           Agricultural Marketing Service         7, V           Agricultural Research Service         7, V           Agricultural Research Service         7, I, IX, X, XI           Agricultural Marketing Service         7, I, IX, X, XI           Agricultural Research Service         7, III: 9, I           Chief Financial Office, Office of         7, XXX           Commodity Credit Corporation         7, XIV           Cooperative State Research, Education, and Extension         7, XXXIV           Service         7, XXXVI           Economic Research Service         7, XXXVII           Energy, Office of         7, XXXVII           Energy, Office of         7, XXXVII           Energy, Office of         7, XXXVII           Environmental Quality, Office of         7, XXXII           Farm Service Agency         7, VII, XVIII           Federal Acquisition Regulation         48, 4           Federal Acquisition Service         9, III           Forost Service         9, III           Foreign Agricultural Service         9, III           Foreign Agricultural Service         7, XV           Grain Inspection, Packers and Stockya		
Federal Acquisition Regulation         48, 7           Agricultural Marketing Service         7, I, IX, X, XI           Agricultural Research Service         7, V           Agricultural Marketing Service         7, I, IX, X, XI           Agricultural Research Service         7, I, IX, X, XI           Animal and Plant Health Inspection Service         7, III. 9, I           Chief Financial Officer, Office of         7, XXX           Commodity Credit Corporation         7, XXXI           Commodity Credit Corporation, and Extension         7, XXXIV           Service         7, XXXIV           Economic Research Service         7, XXXIV           Energy, Office of         2, IX: 7, XXIX           Environmental Quality, Office of         7, XXXII           Farm Service Agency         7, VII, XVIII           Federal Acquisition Regulation         48, 4           Federal Acquisition Regulation         48, 4           Federal Acquisition Service         7, II           Food and Nutrition Service         7, II           Foreign Agricultural Service         7, XV           Forest Service         7, XV           Grain Inspection, Packers and Stockyards Administration         7, VIII, 9, II           Inspector General, Office of         7, XXVII		
Agricultural Marketing Service Agricultural Research Service Agricultural Research Service Agricultural Research Service Agricultural Marketing Service Agricultural Research Service Animal and Plant Health Inspection Service Chief Financial Officer, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Economic Research Service Energy, Office of Pederal Acquisition Regulation Federal Acquisition Regulation Federal Acquisition Regulation Federal Acquisition Resulation Food Safety and Inspection Service Foreign Agricultural Service Foreign Agricultural Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Library National Agricultural Library Tational Agricultural Statistics Service Natural Resources Conservation Service Natural Resources Conservation Service Natural Resources Conservation Service Natural Resource Conservation Service Natural Besiness-Cooperative Service Taxport Administration Rural Housing Service Rural Telephone Bank Rural Development Administration Rural Housing Service Rural Telephone Bank Rural Telephone Bank Rural Utilities Service Transportation, Office of Transportation, Office of Transportation, Office of Transportation Stabilization Sourd Air Force Department Federal Acquisition Regulation Supplement Air Force Department		
Agricultural Research Service         7, V           Agricultural Marketing Service         7, I, IX, X, XI           Agricultural Research Service         7, V           Animal and Plant Health Inspection Service         7, III; 9, I           Chief Financial Officer, Office of         7, XXX           Commodity Credit Corporation         7, XXXIV           Cooperative State Research, Education, and Extension         7, XXXIV           Service         2, IX; 7, XXIX           Energy, Office of         7, XXXII           Energy, Office of         7, XXXII           Environmental Quality, Office of         7, XXXI           Farm Service Agency         7, VII, XVIII           Federal Acquisition Regulation         48, 4           Federal Crop Insurance Corporation         7, IV           Food and Nutrition Service         9, III           Foreign Agricultural Service         9, III           Forest Service         36, II           Grain Inspection, Packers and Stockyards Administration         7, VII, 3, XVIII           Inspector General, Office of         7, XXVIII           National Agricultural Library         7, XII           National Agricultural Service         7, VI           Natural Research Service         7, XVIIII		
Agriculture Department Agricultural Marketing Service Agricultural Research Service Animal and Plant Health Inspection Service Chief Financial Officer, Office of Chief Financial Officer, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Economic Research Service Energy, Office of Energy, Office of Energy, Office of Energy, Office of Farm Service Agency Federal Acquisition Regulation Federal Acquisition Regulation Federal Acquisition Service Food Safety and Inspection Service Foreign Agricultural Service Foreign Agricultural Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Natural Business-Cooperative Service Natural Business-Cooperative Service Rural Development Administration Rural Development Administration Rural Housing Service Rural Telephone Bank Rural Development Administration Rural Housing Service Service Rural Telephone Bank Rural Utilities Service Transportation, Office of Transportation, Office of Transportation Stabilization Board Air Force Department Federal Acquisition Regulation Supplement Agricultural Outlook Board Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III, 9, II		
Agricultural Marketing Service Agricultural Research Service Animal and Plant Health Inspection Service Animal and Plant Health Inspection Service Chief Financial Officer, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Energy, Office of T, XXXVII Energy, Office of T, XXXII Environmental Quality, Office of T, XXXII Farm Service Agency T, VII, XVIII Farm Service Agency T, VII, XVIII Federal Acquisition Regulation Federal Crop Insurance Corporation T, IV Food and Nutrition Service Food Safety and Inspection Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of T, XXVI National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service T, XXXVI National Agricultural Statistics Service Natural Resources Conservation Service T, XXXVI Natural Resources Conservation Service T, XXXVI Natural Resources Conservation Service T, XXXVI Natural Business-Cooperative Service T, XXXVI Rural Business-Cooperative Service T, XXIII Rural Development Administration Rural Business-Cooperative Service T, XVIII, XXVI Rural Telephone Bank T, XVII Rural Telephone Bank T, XVII Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation Stabilization Supplement Air Force Department Federal Acquisition Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Air Torce Department Federal Acquisition Regulation Supplement Air Torce Department Federal Acquisition Foormission Amtrak American Battle Monuments Commission Amtrak American Battle Monuments Commission American Indians, Office of the Special Trustee T, III, 9, II		
Agricultural Research Service         7, V           Animal and Plant Health Inspection Service         7, III; 9, I           Chief Financial Officer, Office of         7, XXX           Commodity Credit Corporation         7, XXXIV           Cooperative State Research, Education, and Extension         7, XXXIV           Service         7, XXXIV           Economic Research Service         2, IX; 7, XXIX           Energy, Office of         2, IX; 7, XXIX           Environmental Quality, Office of         7, XXXI           Farm Service Agency         7, VII, XVIII           Federal Acquisition Regulation         48, 4           Federal Acquisition Service         7, II           Food and Nutrition Service         9, III           Fored Safety and Inspection Service         9, III           Forest Service         36, II           Grain Inspection, Packers and Stockyards Administration         7, VIII; 9, II           Inspector General, Office of         7, XXVII           National Agricultural Statistics Service         7, XXVII           National Agricultural Statistics Service         7, XXVII           Natural Resources Conservation Service         7, XXVIII           Operations, Office of         7, XXVIII           Rural Business-Cooperative Service <td< td=""><td></td><td></td></td<>		
Animal and Plant Health Inspection Service Chief Financial Officer, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Economic Research Service Economic Research Service Economic Research Service To Commodity Office of Service To Commodity Office of To Commodity Offic		
Chief Financial Officer, Office of Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Energy, Office of Energy, Office of Energy, Office of Environmental Quality, Office of Farm Service Agency Federal Acquisition Regulation Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Foreign Agricultural Service Foreign Agricultural Service Foreign Agricultural Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Library National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Business-Cooperative Service Rural Housing Service Rural Housing Service Rural Telephone Bank Rural Utilities Service Rural Telephone Bank Rural Utilities Service Rural Telephone Bank Rural Utilities Service Agricultural Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Stabilization Board Air Transportation Stabilization Service Ammand		
Commodity Credit Corporation Cooperative State Research, Education, and Extension Service Economic Research Service Energy, Office of Converted Agency Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food and Nutrition Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Library National Agricultural Statistics Service Operations, Office of Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Development Administration Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation Stabilization Board Air Transportation Stabilization Board Air Transportation Stabilization Board Air Transportation Stabilization Supplement Federal Acquisition Regulation Supplement Ammra Aleohol, Tobacco, Firearms, and Explosives, Bureau of Ammra Aleohol, Tobacco,		
Cooperative State Research, Education, and Extension Service Economic Research Service Economic Research Service Finergy, Office of Environmental Quality, Office of Environmental Quality, Office of Toxxxii Farm Service Agency Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Food Safety and Inspection Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Statistics Service Operations, Office of Natural Resources Conservation Service Operations, Office of Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Development Administration Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation Stabilization Board Air Transportation St		
Service Economic Research Service Energy, Office of Energy, Office of Environmental Quality, Office of Farm Service Agency Farm Service Agency Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Forest Service Fores		
Energy, Office of 2, IX; 7, XXIX Environmental Quality, Office of 7, XXXI Farm Service Agency 7, VII, XVIII Federal Acquisition Regulation 48, 4 4 4 4 5 5 3 Air Transportation 5 2, IX; 7, IX IX Federal Crop Insurance Corporation 7, IV Federal Crop Insurance Corporation 7, IV Food and Nutrition Service 7, II Foreign Agricultural Service 7, III Foreign Agricultural Service 7, IV Forest Service 7, IV III Information Resources Management, Office of 7, XXVII Inspection General, Office of 7, XXVII National Agricultural Library 7, IX II National Agricultural Statistics Service 7, IX II National Agricultural Statistics Service 7, IV IV Operations, Office of 7, XXVII Operations, Office of 7, XXVII Procurement and Property Management, Office of 7, XXVII Rural Bussiness-Cooperative Service 7, XVIII, XLII Rural Housing Service 7, XVIII, XLII Rural Housing Service 7, XVIII, XXII Rural Utilities Service 7, XVIII Natural Utilities Service 7, XVIII, XXIII Rural Utilities Service 7, XVIII, XXIII Rural Operation, Office of 7, Subtitle A 7, XXXIII Federal Acquisition Regulation Supplement 82, VII Federal Acquisition Regulation Supplement 92, VII Federal Acquisition Regulation Supplement 94, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 97, II AMTRAK 9, VII American Battle Monuments Commission 96, IV American Indians, Office of 97, III, 9, II AMTRAK 9, VII American Battle Monuments Commission 96, IV American Indians, Office of 97, III, 9, II		
Environmental Quality, Office of Farm Service Agency Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Statistics Service National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Natural Resources Conservation Service Natural Business-Cooperative Service Rural Business-Cooperative Service Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation Stabilization Board Air Transportation Stabilization Board Air Transportation Stabilization Board Alcohol, Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of Amtran Battle Monuments Commission American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III, 9, II  Fideral Acquisition Regulation Service T, III, 9, II  Force Department Alcohol, Tobacco, Firearms, and Explosives, Bureau of Amtrak American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III, 9, II  Find Ry All Agency Agriculture, Office of the Special Trustee T, III, 9, II  Find Ry All Agency Agriculture, Office of the Special Trustee T, III, 9, II  Find Ry Agriculture, Office of the Special Trustee T, III, 9, II  Find Ry Agriculture, Find Ry Agricu	Economic Research Service	7, XXXVII
Farm Service Agency Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Foreign Agricultural Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of Safety and Inspection, Packers and Stockyards Administration Information Resources Management, Office of T, XXVII Inspector General, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Natural Resources Conservation Service T, VI Operations, Office of T, XXXVII Procurement and Property Management, Office of T, XXVIII Rural Business-Cooperative Service T, XVIII, XLII Rural Housing Service T, XVIII, XXXV Rural Telephone Bank T, XVI Rural Utilities Service T, XVIII, XXVI Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Regulation Supplement Federal Acquisition Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III; 9, I	Energy, Office of	2, IX; 7, XXIX
Federal Acquisition Regulation Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Foreign Agricultural Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of T, XXVI Natural Resources Conservation Service Operations, Office of T, XXVII Rural Business-Cooperative Service Rural Housing Service Rural Telephone Bank Rural Utilities Service Transportation, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of Amtrak American Battle Monuments Commission American Indians, Office of the Special Trustee T, III; 9, I	Environmental Quality, Office of	7, XXXI
Federal Crop Insurance Corporation Food and Nutrition Service Food Safety and Inspection Service Forest Safety and Inspection Service Forest Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of T, XXVI Inspector General, Office of National Agricultural Library National Agricultural Library T, XLI National Agricultural Statistics Service Natural Resources Conservation Service T, VI Operations, Office of T, XXVII Procurement and Property Management, Office of Rural Business-Cooperative Service T, XVIII Rural Development Administration T, XLII Rural Housing Service T, XVIII, XLII Rural Telephone Bank Transportation, Office of Transportation Regulation Supplement Tederal Acquisition Regulation Supplement Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of Amtran Amtran and Plant Health Inspection Service T, III, 9, I	Farm Service Agency	7, VII, XVIII
Food and Nutrition Service Food Safety and Inspection Service Foreign Agricultural Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of National Agricultural Library National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Development Administration Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of World Agricultural Outlook Board Air Force Department Air Transportation Stabilization Supplement Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of Amtrak American Battle Monuments Commission American Indians, Office of the Special Trustee T, III, 9, I	Federal Acquisition Regulation	48, 4
Food Safety and Inspection Service Foreign Agricultural Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of Inspector General, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of To XXXVI Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Business-Cooperative Service Rural Housing Service Rural Housing Service Rural Utilities Service Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Stabilization Supplement Air Force Department Sederal Acquisition Regulation Supplement Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of Amtrak American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service To XVII, 9, 1	Federal Crop Insurance Corporation	7, IV
Foreign Agricultural Service Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of T, VIII; 9, II Inspector General, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of T, XXXVI Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Business-Cooperative Service Rural Housing Service Rural Housing Service Rural Telephone Bank Rural Utilities Service Transportation, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III; 9, I		
Forest Service Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of Inspector General, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Natural Resources Conservation Service Operations, Office of Touck The Company of		- /
Grain Inspection, Packers and Stockyards Administration Information Resources Management, Office of Inspector General, Office of National Agricultural Library National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of T, XXVII Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Business-Cooperative Service Rural Housing Service Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of World Agricultural Outlook Board Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III; 9, I		
Information Resources Management, Office of Inspector General, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service Natural Business-Cooperative Service Natural Business-Cooperative Service Natural Business-Cooperative Service Natural Development Administration Natural Housing Service Natural Housing Service Natural Housing Service Natural Housing Service Natural Telephone Bank Natural Utilities Service Natural Utilities Service Natural Utilities Service Natural Vilities Service		
Inspector General, Office of National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service 7, VI Operations, Office of 7, XXXVII Procurement and Property Management, Office of Rural Business-Cooperative Service 7, XVIII, XLII Rural Development Administration Rural Housing Service 7, XVIII, XXXV Rural Telephone Bank Rural Utilities Service 7, XVIII, XXIII Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation Regulation Supplement Air Force Department Air Transportation Stabilization Board Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service 7, III; 9, I		
National Agricultural Library National Agricultural Statistics Service Natural Resources Conservation Service 7, XXXVI Natural Resources Conservation Service 7, VI Operations, Office of 7, XXVIII Procurement and Property Management, Office of Rural Business-Cooperative Service 7, XVIII, XLII Rural Development Administration 7, XLII Rural Housing Service 7, XVIII, XXXV Rural Telephone Bank 7, XVI Rural Utilities Service 7, XVIII, XVIII, XLII Secretary of Agriculture, Office of 7, Subtitle A Transportation, Office of 7, XXXIII World Agricultural Outlook Board 7, XXXVIII Air Force Department 82, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
National Agricultural Statistics Service Natural Resources Conservation Service Operations, Office of Operations, Office of T, XXVIII Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Development Administration Rural Housing Service T, XVIII, XLII Rural Housing Service T, XVIII, XXXV Rural Telephone Bank T, XVI Rural Utilities Service T, XVII, XVIII, XLII Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Toylor Agricultural Outlook Board Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service T, III; 9, I		
Natural Resources Conservation Service Operations, Office of Operations, Operative Service Operative Service Operative Service Operative Service Operative Service Operations Service Operations Operative Service Operations Operation Operations		
Operations, Office of Procurement and Property Management, Office of Rural Business-Cooperative Service Rural Development Administration Rural Housing Service Rural Housing Service Rural Housing Service Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Supplement Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee T, III; 9, I		
Procurement and Property Management, Office of Rural Business-Cooperative Service 7, XVIII, XLII Rural Development Administration 7, XLII Rural Housing Service 7, XVIII, XXXV Rural Telephone Bank 7, XVI Rural Telephone Bank 7, XVI Rural Utilities Service 7, XVIII, XLII Secretary of Agriculture, Office of 7, Subtitle A Transportation, Office of 7, Subtitle A Transportation, Office of 7, XXXIII World Agricultural Outlook Board 7, XXXIII World Agricultural Outlook Board 7, XXXVIII Air Force Department 32, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
Rural Business-Cooperative Service 7, XVIII, XLII Rural Development Administration 7, XLII Rural Housing Service 7, XVIII, XXXV Rural Telephone Bank 7, XVI Rural Utilities Service 7, XVIII, XVIII, XLII Secretary of Agriculture, Office of 7, Subtitle A Transportation, Office of 7, XXXIII World Agricultural Outlook Board 7, XXXVIII Air Force Department 32, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
Rural Development Administration Rural Housing Service Rural Telephone Bank Rural Utilities Service Rural VIII, XVIII, XVIII, XLII Recretary of Agriculture, Office of RuxXVIII Rural VIII Rural Outlook Board Rural Compartment RuxXVIII Rural Acquisition Regulation Supplement Rural Rural Compartment Rural VII Rural Cohol, Tobacco Tax and Trade Bureau Rural Cohol, Tobacco, Firearms, and Explosives, Bureau of Rural Cohol, Tob		
Rural Housing Service Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation Office of Transportation Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service  7, XVIII, XXXV 7, XVIII, XXIII 8, 13		
Rural Telephone Bank Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of Transportation, Office of Transportation, Office of Transportation Regulation Supplement Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service 7, III; 9, I		
Rural Utilities Service Secretary of Agriculture, Office of Transportation, Office of World Agricultural Outlook Board Air Force Department Federal Acquisition Regulation Supplement Air Transportation Stabilization Board Air Transportation Stabilization Board Alcohol and Tobacco Tax and Trade Bureau Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service 7, III; 9, I		
Secretary of Agriculture, Office of 7, Subtitle A Transportation, Office of 7, XXXIII World Agricultural Outlook Board 7, XXXVIII Air Force Department 32, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
Transportation, Office of 7, XXXIII World Agricultural Outlook Board 7, XXXVIII Air Force Department 32, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
World Agricultural Outlook Board 7, XXXVIII Air Force Department 32, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
Air Force Department 32, VII Federal Acquisition Regulation Supplement 48, 53 Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
Air Transportation Stabilization Board 14, VI Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I	Air Force Department	32, VII
Alcohol and Tobacco Tax and Trade Bureau 27, I Alcohol, Tobacco, Firearms, and Explosives, Bureau of 27, II AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I	Federal Acquisition Regulation Supplement	48, 53
Alcohol, Tobacco, Firearms, and Explosives, Bureau of AMTRAK American Battle Monuments Commission American Indians, Office of the Special Trustee Animal and Plant Health Inspection Service 7, III; 9, I	Air Transportation Stabilization Board	14, VI
AMTRAK 49, VII American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
American Battle Monuments Commission 36, IV American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
American Indians, Office of the Special Trustee 25, VII Animal and Plant Health Inspection Service 7, III; 9, I		
Animal and Plant Health Inspection Service 7, III; 9, I		/
Appaiacnian Regional Commission 5, IX		
	Apparachian Regional Commission	5, 1X

	CED Bitle Cubtitle on
Agency	CFR Title, Subtitle or Chapter
Architectural and Transportation Barriers Compliance Board	36, XI
Arctic Research Commission Armed Forces Retirement Home	45, XXIII 5, XI
Army Department	32, V
Engineers, Corps of Federal Acquisition Regulation	33, II; 36, III 48, 51
Benefits Review Board	20, VII
Bilingual Education and Minority Languages Affairs, Office of	34, V
Blind or Severely Disabled, Committee for Purchase From People Who Are	41, 51
Broadcasting Board of Governors	22, V
Federal Acquisition Regulation Census Bureau	48, 19 15, I
Centers for Medicare & Medicaid Services	42, IV
Central Intelligence Agency Chief Financial Officer, Office of	32, XIX 7, XXX
Child Support Enforcement, Office of	45, III
Children and Families, Administration for	45, II, III, IV, X
Civil Rights, Commission on Civil Rights, Office for	45, VII 34, I
Coast Guard	33, I; 46, I; 49, IV
Coast Guard (Great Lakes Pilotage) Commerce Department	46, III 44, IV
Census Bureau	15, I
Economic Affairs, Under Secretary Economic Analysis, Bureau of	37, V 15, VIII
Economic Development Administration	13, III
Emergency Management and Assistance	44, IV
Federal Acquisition Regulation Fishery Conservation and Management	48, 13 50, VI
Foreign-Trade Zones Board	15, IV
Industry and Security, Bureau of International Trade Administration	15, VII 15, III; 19, III
National Institute of Standards and Technology	15, II
National Marine Fisheries Service National Oceanic and Atmospheric Administration	50, II, IV, VI 15, IX; 50, II, III, IV, VI
National Telecommunications and Information	15, XXIII; 47, III
Administration National Weather Service	15 TV
Patent and Trademark Office, United States	15, IX 37, I
Productivity, Technology and Innovation, Assistant	37, IV
Secretary for Secretary of Commerce, Office of	15, Subtitle A
Technology, Under Secretary for	37, V
Technology Administration Technology Policy, Assistant Secretary for	15, XI 37, IV
Commercial Space Transportation	14, III
Commodity Credit Corporation	7, XIV
Commodity Futures Trading Commission Community Planning and Development, Office of Assistant	5, XLI; 17, I 24, V, VI
Secretary for	
Community Services, Office of Comptroller of the Currency	45, X 12, I
Construction Industry Collective Bargaining Commission	29, IX
Consumer Product Safety Commission Cooperative State Research, Education, and Extension	5, LXXI; 16, II 7, XXXIV
Service	ι, αλλιν
Copyright Office	37, II
Copyright Royalty Board Corporation for National and Community Service	37, III 2, XXII; 45, XII, XXV
Cost Accounting Standards Board	48, 99
Council on Environmental Quality Court Services and Offender Supervision Agency for the	40, V 28, VIII
District of Columbia	23, 1111
Customs and Border Protection Bureau Defense Contract Audit Agency	19, I 32, I
Defense Department	5, XXVI; 32, Subtitle A;
	40, VII

Agency	CFR Title, Subtitle or Chapter
Advanced Research Projects Agency	32, I
Air Force Department	32, VII
Army Department	32, V; 33, II; 36, III, 48,
Defense Acquisition Regulations System	51 48, II
Defense Intelligence Agency	32, I
Defense Logistics Agency	32, I, XII; 48, 54
Engineers, Corps of	33, II; 36, III
National Imagery and Mapping Agency	32, I
Navy Department Secretary of Defense, Office of	32, VI; 48, 52 2, XI; 32, I
Defense Contract Audit Agency	32, I
Defense Intelligence Agency	32, I
Defense Logistics Agency	32, XII; 48, 54
Defense Nuclear Facilities Safety Board	10, XVII
Delaware River Basin Commission	18, III
District of Columbia, Court Services and Offender Supervision Agency for the	28, VIII
Drug Enforcement Administration	21, II
East-West Foreign Trade Board	15, XIII
Economic Affairs, Under Secretary	37, V
Economic Analysis, Bureau of	15, VIII
Economic Development Administration	13, III 7, XXXVII
Economic Research Service Education, Department of	5, LIII
Bilingual Education and Minority Languages Affairs, Office	34, V
of	
Civil Rights, Office for	34, I
Educational Research and Improvement, Office of Elementary and Secondary Education, Office of	34, VII 34. II
Federal Acquisition Regulation	48, 34
Postsecondary Education, Office of	34, VI
Secretary of Education, Office of	34, Subtitle A
Special Education and Rehabilitative Services, Office of	34, III
Vocational and Adult Education, Office of	34, IV
Educational Research and Improvement, Office of	34, VII
Elementary and Secondary Education, Office of Emergency Oil and Gas Guaranteed Loan Board	34, II 13, V
Emergency Steel Guarantee Loan Board	13, IV
Employee Benefits Security Administration	29, XXV
Employees' Compensation Appeals Board	20, IV
Employees Loyalty Board	5, V
Employment and Training Administration	20, V
Employment Standards Administration Endangered Species Committee	20, VI 50, IV
Energy, Department of	5, XXIII; 10, II, III, X
Federal Acquisition Regulation	48, 9
Federal Energy Regulatory Commission	5, XXIV; 18, I
Property Management Regulations	41, 109
Energy, Office of Engineers, Corps of	7, XXIX 33, II; 36, III
Engraving and Printing, Bureau of	31, VI
Environmental Protection Agency	2, XV; 5, LIV; 40, I, IV,
Federal Acquisition Regulation	VII 48, 15
Property Management Regulations	41, 115
Environmental Quality, Office of	7, XXXI
Equal Employment Opportunity Commission	5, LXII; 29, XIV
Equal Opportunity, Office of Assistant Secretary for	24, I
Executive Office of the President	3, I
Administration, Office of Environmental Quality, Council on	5, XV 40, V
Management and Budget, Office of	5, III, LXXVII; 14, VI;
	48, 99
National Drug Control Policy, Office of National Security Council	21, III 32, XXI; 47, 2
Presidential Documents	32, AA1, 41, 2 3
	-

Agency	CFR Title, Subtitle or Chapter
Science and Technology Policy, Office of	32, XXIV; 47, II
Trade Representative, Office of the United States	15, XX
Export-Import Bank of the United States Family Assistance, Office of	2, XXXV; 5, LII; 12, IV 45, II
Farm Credit Administration	5, XXXI; 12, VI
Farm Credit System Insurance Corporation	5, XXX; 12, XIV
Farm Service Agency	7, VII, XVIII
Federal Acquisition Regulation Federal Aviation Administration	48, 1 14, I
Commercial Space Transportation	14, III
Federal Claims Collection Standards	31, IX
Federal Communications Commission Federal Contract Compliance Programs, Office of	5, XXIX; 47, I 41, 60
Federal Crop Insurance Corporation	7, IV
Federal Deposit Insurance Corporation	5, XXII; 12, III
Federal Election Commission	11, I
Federal Emergency Management Agency Federal Acquisition Regulation	44, I 48, 44
Federal Employees Group Life Insurance Federal Acquisition	48, 21
Regulation	
Federal Employees Health Benefits Acquisition Regulation Federal Energy Regulatory Commission	48, 16 5, XXIV; 18, I
Federal Financial Institutions Examination Council	12, XI
Federal Financing Bank	12, VIII
Federal Highway Administration	23, I, II
Federal Home Loan Mortgage Corporation Federal Housing Enterprise Oversight Office	1, IV 12, XVII
Federal Housing Finance Board	12, XVII 12, IX
Federal Labor Relations Authority, and General Counsel of	5, XIV; 22, XIV
the Federal Labor Relations Authority	91 3711
Federal Law Enforcement Training Center Federal Management Regulation	31, VII 41, 102
Federal Maritime Commission	46, IV
Federal Mediation and Conciliation Service	29, XII
Federal Mine Safety and Health Review Commission Federal Motor Carrier Safety Administration	5, LXXIV; 29, XXVII 49, III
Federal Prison Industries, Inc.	28, III
Federal Procurement Policy Office	48, 99
Federal Property Management Regulations	41, 101
Federal Railroad Administration Federal Register, Administrative Committee of	49, II 1, I
Federal Register, Office of	1, II
Federal Reserve System	12, II
Board of Governors	5, LVIII
Federal Retirement Thrift Investment Board Federal Service Impasses Panel	5, VI, LXXVI 5, XIV
Federal Trade Commission	5, XLVII; 16, I
Federal Transit Administration	49, VI
Federal Travel Regulation System Fine Arts, Commission on	41, Subtitle F 45, XXI
Fiscal Service	31, II
Fish and Wildlife Service, United States	50, I, IV
Fishery Conservation and Management	50, VI
Food and Drug Administration Food and Nutrition Service	21, I 7, II
Food Safety and Inspection Service	9, III
Foreign Agricultural Service	7, XV
Foreign Assets Control, Office of Foreign Claims Settlement Commission of the United States	31, V 45, V
Foreign Service Grievance Board	45, V 22, IX
Foreign Service Impasse Disputes Panel	22, XIV
Foreign Service Labor Relations Board	22, XIV
Foreign-Trade Zones Board Forest Service	15, IV 36, II
General Services Administration	5, LVII; 41, 105
Contract Appeals, Board of	48, 61
Federal Acquisition Regulation	48, 5

	CFR Title, Subtitle or
Agency	Chapter
Federal Management Regulation	41, 102
Federal Property Management Regulations Federal Travel Regulation System	41, 101 41, Subtitle F
General	41, 300
Payment From a Non-Federal Source for Travel Expenses	41, 304
Payment of Expenses Connected With the Death of Certain	41, 303
Employees Relocation Allowances	41, 302
Temporary Duty (TDY) Travel Allowances	41, 301
Geological Survey	30, IV
Government Accountability Office	4, I
Government Ethics, Office of Government National Mortgage Association	5, XVI 24, III
Grain Inspection, Packers and Stockyards Administration	7, VIII; 9, II
Harry S. Truman Scholarship Foundation	45, XVIII
Health and Human Services, Department of	2, III; 5, XLV; 45,
Centers for Medicare & Medicaid Services	Subtitle A, 2, III 42, IV
Child Support Enforcement, Office of	45, III
Children and Families, Administration for	45, II, III, IV, X
Community Services, Office of Defense Acquisition Regulations System	45, X 48, 2
Family Assistance, Office of	45, II
Federal Acquisition Regulation	48, 3
Food and Drug Administration	21, I
Human Development Services, Office of Indian Health Service	45, XIII 25, V; 42, I
Inspector General (Health Care), Office of	42, V
Public Health Service	42, I
Refugee Resettlement, Office of	45, IV
Homeland Security, Department of Coast Guard	6, I 33, I; 46, I; 49, IV
Coast Guard (Great Lakes Pilotage)	46, III
Customs and Border Protection Bureau	19, I
Federal Emergency Management Agency	44, I
Immigration and Customs Enforcement Bureau Immigration and Naturalization	19, IV 8, I
Transportation Security Administration	49, XII
Housing and Urban Development, Department of	5, LXV; 24, Subtitle B
Community Planning and Development, Office of Assistant	24, V, VI
Secretary for Equal Opportunity, Office of Assistant Secretary for	24, I
Federal Acquisition Regulation	48, 24
Federal Housing Enterprise Oversight, Office of	12, XVII
Government National Mortgage Association	24, III
Housing—Federal Housing Commissioner, Office of Assistant Secretary for	24, II, VIII, X, XX
Housing, Office of, and Multifamily Housing Assistance	24, IV
Restructuring, Office of	
Inspector General, Office of	24, XII
Public and Indian Housing, Office of Assistant Secretary for Secretary, Office of	24, IX 24, Subtitle A, VII
Housing—Federal Housing Commissioner, Office of Assistant	24, II, VIII, X, XX
Secretary for	
Housing, Office of, and Multifamily Housing Assistance	24, IV
Restructuring, Office of Human Development Services, Office of	45, XIII
Immigration and Customs Enforcement Bureau	19, IV
Immigration and Naturalization	8, I
Immigration Review, Executive Office for	8, V
Independent Counsel, Office of Indian Affairs, Bureau of	28, VII 25, I, V
Indian Affairs, Office of the Assistant Secretary	25, 1, V 25, VI
Indian Arts and Crafts Board	25, II
Indian Health Service	25, V; 42, I
Industry and Security, Bureau of Information Resources Management, Office of	15, VII 7, XXVII
information necourtees management, Office of	1, 2222 V 11

```
CFR Title. Subtitle or
                              Agency
                                                                            Chapter
Information Security Oversight Office, National Archives and
                                                                     32, XX
 Records Administration
Inspector General
 Agriculture Department
                                                                     7, XXVI
 Health and Human Services Department
                                                                     42, V
                                                                     24, XII
 Housing and Urban Development Department
Institute of Peace, United States
                                                                     22, XVII
                                                                     5, LXIII; 22, X
Inter-American Foundation
Interior Department
 American Indians, Office of the Special Trustee
                                                                     25, VII
 Endangered Species Committee
                                                                     50. IV
 Federal Acquisition Regulation
                                                                     48, 14
 Federal Property Management Regulations System
                                                                     41. 114
 Fish and Wildlife Service, United States
                                                                     50, I, IV
 Geological Survey
                                                                     30. IV
 Indian Affairs, Bureau of
                                                                     25, I, V
 Indian Affairs, Office of the Assistant Secretary
                                                                     25. VI
 Indian Arts and Crafts Board
                                                                     25, II
 Land Management, Bureau of
                                                                     43, II
 Minerals Management Service
                                                                     30, II
 National Indian Gaming Commission
                                                                     25. III
 National Park Service
                                                                     36, I
 Reclamation, Bureau of
                                                                     43. I
 Secretary of the Interior, Office of
                                                                     2, XIV; 43, Subtitle A
 Surface Mining and Reclamation Appeals, Board of
                                                                     30, III
 Surface Mining Reclamation and Enforcement, Office of
                                                                     30, VII
                                                                     26, I
22, XI
Internal Revenue Service
International Boundary and Water Commission, United States
 and Mexico, United States Section
International Development, United States Agency for
                                                                     22. II
                                                                     48, 7
22, XII
 Federal Acquisition Regulation
International Development Cooperation Agency, United
 States
                                                                     50, III
31, VIII
International Fishing and Related Activities
International Investment, Office of
International Joint Commission, United States and Canada
                                                                     22, IV
International Organizations Employees Loyalty Board
                                                                     5, V
                                                                     15, III; 19, III
International Trade Administration
International Trade Commission, United States
                                                                     19, II
Interstate Commerce Commission
                                                                     5, XL
                                                                     45, XXIV
James Madison Memorial Fellowship Foundation
Japan-United States Friendship Commission
                                                                     22, XVI
Joint Board for the Enrollment of Actuaries
                                                                     20, VIII
Justice Department
                                                                     2, XXVII; 5, XXVIII; 28,
                                                                     I, XI; 40, IV
 Alcohol, Tobacco, Firearms, and Explosives, Bureau of
                                                                     27, II
 Drug Enforcement Administration
                                                                     21, II
 Federal Acquisition Regulation
                                                                     48, 28
 Federal Claims Collection Standards
                                                                     31, IX
 Federal Prison Industries, Inc.
 Foreign Claims Settlement Commission of the United
                                                                     45, V
   States
 Immigration Review, Executive Office for
                                                                     8, V
 Offices of Independent Counsel
                                                                     28, VI
 Prisons, Bureau of
                                                                     28, V
                                                                     41, 128
 Property Management Regulations
Labor Department
                                                                     5, XLII
 Benefits Review Board
                                                                     20. VII
 Employee Benefits Security Administration
                                                                     29, XXV
 Employees' Compensation Appeals Board
                                                                     20, IV
 Employment and Training Administration
                                                                     20, V
                                                                     20. VI
 Employment Standards Administration
                                                                     48, 29
 Federal Acquisition Regulation
                                                                     41, 60
 Federal Contract Compliance Programs, Office of
 Federal Procurement Regulations System
                                                                     41, 50
                                                                     29, II, IV
 Labor-Management Standards, Office of
 Mine Safety and Health Administration
                                                                     30, I
```

	CFR Title, Subtitle or
Agency	Chapter
Occupational Safety and Health Administration Public Contracts	29, XVII
Secretary of Labor, Office of	41, 50 29, Subtitle A
Veterans' Employment and Training Service, Office of the	41, 61; 20, IX
Assistant Secretary for	29, V
Wage and Hour Division Workers' Compensation Programs, Office of	29, V 20, I
Labor-Management Standards, Office of	29, II, IV
Land Management, Bureau of	43, II
Legal Services Corporation Library of Congress	45, XVI 36, VII
Copyright Office	37, II
Copyright Royalty Board	37, III
Local Television Loan Guarantee Board Management and Budget, Office of	7, XX 5, III, LXXVII; 14, VI;
Management and Baaget, office of	48, 99
Marine Mammal Commission	50, V
Maritime Administration Merit Systems Protection Board	46, II 5, II, LXIV
Micronesian Status Negotiations, Office for	32, XXVII
Millenium Challenge Corporation	22, XIII
Mine Safety and Health Administration Minerals Management Service	30, I 30, II
Minority Business Development Agency	15, XIV
Miscellaneous Agencies	1, IV
Monetary Offices Morris K. Udall Scholarship and Excellence in National	31, I
Environmental Policy Foundation	36, XVI
National Aeronautics and Space Administration	2, XVIII; 5, LIX; 14, V
Federal Acquisition Regulation	48, 18
National Agricultural Library National Agricultural Statistics Service	7, XLI 7, XXXVI
National and Community Service, Corporation for	45, XII, XXV
National Archives and Records Administration	2, XXVI; 5, LXVI; 36, XII
Information Security Oversight Office	32, XX
National Bureau of Standards	15, II
National Capital Planning Commission National Commission for Employment Policy	1, IV 1, IV
National Commission on Libraries and Information Science	45, XVII
National Council on Disability	34, XII
National Counterintelligence Center	32, XVIII 12, VII
National Credit Union Administration National Crime Prevention and Privacy Compact Council	28, IX
National Drug Control Policy, Office of	21, III
National Endowment for the Arts National Endowment for the Humanities	2, XXXII 2, XXXIII
National Foundation on the Arts and the Humanities	45, XI
National Highway Traffic Safety Administration	23, II, III; 49, V
National Imagery and Mapping Agency National Indian Gaming Commission	32, I
National Institute for Literacy	25, III 34, XI
National Institute of Standards and Technology	15, II
National Intelligence, Office of Director of	32, XVII
National Labor Relations Board National Marine Fisheries Service	5, LXI; 29, I 50, II, IV, VI
National Mediation Board	29, X
National Oceanic and Atmospheric Administration	15, IX; 50, II, III, IV, VI
National Park Service National Railroad Adjustment Board	36, I 29, III
National Railroad Passenger Corporation (AMTRAK)	49, VII
National Science Foundation	2, XXV; 5, XLIII; 45, VI
Federal Acquisition Regulation National Security Council	48, 25 32, XXI
National Security Council and Office of Science and	32, AA1 47, II
Technology Policy	,
National Telecommunications and Information Administration	15, XXIII; 47, III
Aummobration	

Agency	CFR Title, Subtitle or Chapter
National Transportation Safety Board	49, VIII
National Weather Service Natural Resources Conservation Service	15, IX
Navajo and Hopi Indian Relocation, Office of	7, VI 25, IV
Navy Department	32, VI
Federal Acquisition Regulation	48, 52
Neighborhood Reinvestment Corporation Northeast Interstate Low-Level Radioactive Waste	24, XXV 10, XVIII
Commission	
Nuclear Regulatory Commission Federal Acquisition Regulation	5, XLVIII; 10, I 48, 20
Occupational Safety and Health Administration	29, XVII
Occupational Safety and Health Review Commission	29, XX
Offices of Independent Counsel	28, VI
Oklahoma City National Memorial Trust Operations Office	36, XV 7, XXVIII
Overseas Private Investment Corporation	5, XXXIII; 22, VII
Patent and Trademark Office, United States	37, I
Payment From a Non-Federal Source for Travel Expenses Payment of Expenses Connected With the Death of Certain	41, 304 41, 303
Employees	11, 000
Peace Corps	22, III
Pennsylvania Avenue Development Corporation Pension Benefit Guaranty Corporation	36, IX 29, XL
Personnel Management, Office of	5, I, XXXV; 45, VIII
Federal Acquisition Regulation	48, 17
Federal Employees Group Life Insurance Federal Acquisition Regulation	48, 21
Federal Employees Health Benefits Acquisition Regulation	48, 16
Pipeline and Hazardous Materials Safety Administration	49, I
Postal Regulatory Commission Postal Service, United States	5, XLVI; 39, III 5, LX; 39, I
Postsecondary Education, Office of	34, VI
President's Commission on White House Fellowships	1, IV
Presidential Documents Presidio Trust	3 36, X
Prisons, Bureau of	28, V
Privacy and Civil Liberties Oversight Board	6, X
Procurement and Property Management, Office of Productivity, Technology and Innovation, Assistant	7, XXXII 37, IV
Secretary	01, 11
Public Contracts, Department of Labor	41, 50
Public and Indian Housing, Office of Assistant Secretary for Public Health Service	24, IX 42, I
Railroad Retirement Board	20, II
Reclamation, Bureau of	43, I
Refugee Resettlement, Office of Regional Action Planning Commissions	45, IV 13, V
Relocation Allowances	41, 302
Research and Innovative Technology Administration	49, XI
Rural Business-Cooperative Service	7, XVIII, XLII
Rural Development Administration Rural Housing Service	7, XLII 7, XVIII, XXXV
Rural Telephone Bank	7, XVI
Rural Utilities Service	7, XVII, XVIII, XLII
Saint Lawrence Seaway Development Corporation Science and Technology Policy, Office of	33, IV 32, XXIV
Science and Technology Policy, Office of, and National	47, II
Security Council	•
Secret Service Securities and Exchange Commission	31, IV 17, II
Selective Service System	17, 11 32, XVI
Small Business Administration	2, XXVII; 13, I
Smithsonian Institution	36, V
Social Security Administration Soldiers' and Airmen's Home, United States	20, III; 48, 23 5, XI
Special Counsel, Office of	5, VIII

	CFR Title, Subtitle or
Agency Special Education and Rehabilitative Services, Office of	Chapter 34, III
State Department	2, VI; 22, I; 28, XI
Federal Acquisition Regulation	48, 6
Surface Mining and Reclamation Appeals, Board of	30, III
Surface Mining Reclamation and Enforcement, Office of Surface Transportation Board	30, VII 49, X
Susquehanna River Basin Commission	18, VIII
Technology Administration	15, XI
Technology Policy, Assistant Secretary for	37, IV
Technology, Under Secretary for Tennessee Valley Authority	37, V 5, LXIX; 18, XIII
Thrift Supervision Office, Department of the Treasury	12, V
Trade Representative, United States, Office of	15, XX
Transportation, Department of	5, L
Commercial Space Transportation Contract Appeals, Board of	14, III 48, 63
Emergency Management and Assistance	44, IV
Federal Acquisition Regulation	48, 12
Federal Aviation Administration	14, I
Federal Highway Administration	23, I, II
Federal Motor Carrier Safety Administration Federal Railroad Administration	49, III 49, II
Federal Transit Administration	49, VI
Maritime Administration	46, II
National Highway Traffic Safety Administration	23, II, III; 49, V
Pipeline and Hazardous Materials Safety Administration Saint Lawrence Seaway Development Corporation	49, I 33, IV
Secretary of Transportation, Office of	14, II; 49, Subtitle A
Surface Transportation Board	49, X
Transportation Statistics Bureau	49, XI
Transportation, Office of Transportation Security Administration	7, XXXIII 49, XII
Transportation Statistics Bureau	49, XI
Travel Allowances, Temporary Duty (TDY)	41, 301
Treasury Department	5, XXI; 12, XV; 17, IV;
Alcohol and Tobacco Tax and Trade Bureau	31, IX 27, I
Community Development Financial Institutions Fund	12, XVIII
Comptroller of the Currency	12, I
Customs and Border Protection Bureau	19, I
Engraving and Printing, Bureau of Federal Acquisition Regulation	31, VI 48, 10
Federal Law Enforcement Training Center	31, VII
Fiscal Service	31, II
Foreign Assets Control, Office of	31, V
Internal Revenue Service International Investment, Office of	26, I 31, VIII
Monetary Offices	31, I
Secret Service	31, IV
Secretary of the Treasury, Office of	31, Subtitle A
Thrift Supervision, Office of Truman, Harry S. Scholarship Foundation	12, V
United States and Canada, International Joint Commission	45, XVIII 22, IV
United States and Mexico, International Boundary and Water	22, XI
Commission, United States Section	40. ***
Utah Reclamation Mitigation and Conservation Commission Veterans Affairs Department	43, III 2, VIII; 38, I
Federal Acquisition Regulation	48, 8
Veterans' Employment and Training Service, Office of the	41, 61; 20, IX
Assistant Secretary for	00 77777777
Vice President of the United States, Office of Vocational and Adult Education, Office of	32, XXVIII 34, IV
Wage and Hour Division	29, V
Water Resources Council	18, VI
Workers' Compensation Programs, Office of	20, I
World Agricultural Outlook Board	7, XXXVIII

# List of CFR Sections Affected

All changes in this volume of the Code of Federal Regulations that were made by documents published in the Federal Register since January 1, 2001, are enumerated in the following list. Entries indicate the nature of the changes effected. Page numbers refer to Federal Register pages. The user should consult the entries for chapters and parts as well as sections for revisions.

For the period before January 1, 2001, see the "List of CFR Sections Affected, 1949–1963, 1964–1972, 1973–1985, and 1986–2000" published in 11 separate volumes.

2001	50 CFR—Continued 67 FR
50 CFR  Chapter I  17 Comment requests	Chapter I—Continued 17.11 (h) table amended 10112, 18382, 19836, 37721, 40810, 44392, 44515, 51129, 52426, 52889, 54053 (h) table amended; eff. 7–22–02 through 3–19–03
17.84 (h)(1), (2), (4)(ii), (iii), (iv), (5), (6), (8), (9) and (10) revised;	2003
(a) amended	50 CFR 68 FR Page Chapter I 17 Comment period reopened
2002	13519, 15872, 17190, 17456, 17562, 26507,
50 CFR 67 FR Page  Chapter I 17 Comment requests	34758, 37313, 43658, 46756, 55166, 70190 17.12 (h) table amended

# 50 CFR (10-1-07 Edition)

50 CFR—Continued 68 FR	50 CFR—Continued 70 FR
Chapter I—Continued	Chapter I—Continued
(o) corrected	(m)(2)(i)(A) revised; second
17.84 (g)(1) and (4)(iii) revised;	(m)(4)(i)(E), (F), (G)  and  (H)  re-
(g)(6)(vii), $(9)(vii)$ and $(g)$ illus-	designated as $(m)(4)(i)(F)$ , $(G)$ ,
$\operatorname{tration}$ added26508	(H) and (I)15781
17.95 (a) amended37314	17.44 (y) added10503
0004	(c) introductory text amended17924
2004	(y)(2)(i), $(ii)$ , $(3)(i)$ introductory
50 CFR 69 FR	text, $(A)$ , $(ii)(B)(2)$ , $(4)(i)$ head-
Page	ing, (ii), (iii), (5) introductory
Chapter I	text, (iv), (6) introductory text,
17 Actions on petition	<ul><li>(7) introductory text, (i) and</li><li>(A) amended; (y)(7)(i)(J) re-</li></ul>
17.3 Amended24092	vised48897
17.11 (h) table amended 3028, 8119, 8850,	17.84 (n) added
10353, 29105, 40116, 44760, 47247, 53160,	(e)(6), (m)(5) and (o) added; (m) in-
56373, 60046, 62980, 68597	troductory text revised17924
(h) table amended; eff. 10-21-0421438	17.95 (a) amended3460, 67928
17.12 (h) table amended 12288, 12566,	(b) amended; eff. 10–31–0557025
18506, 29096, 31475, 47348	(b) amended60982
17.22 (c)(1)(ii), (2)(ii), (3)(ii), (5)(ii), (7), (d)(3)(ii), (5)(i), (ii),	
(iii)(B) and (7) revised24092	2006
(b)(8) removed	50 CFR 71 FR
(b)(8) added71731	Page
17.31 (d) added; interim62418	Chapter I
17.32 (c)(1)(ii), (2)(ii), (3)(ii),	17 Determination
(5)(ii), (7), (d)(3)(ii), (5)(i), (ii),	Technical correction63064
(iii)(B) and (7) revised24093	17.3 Amended46870
(b)(8) removed29670	17.11 (h) table correctly amend-
(b)(8) added71731	ed6229
17.40 (1)(4) removed; (1)(5) redesig-	(h) table amended; interim6394, 60264,
nated as new (1)(4)	63907, 66054, 74608
17.43 (c) added47248	(h) table amended7122, 15629, 19293,
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314
17.43 (c) added47248	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added       47248         17.95 (b) amended       53231         (a) and (b) amended       62980	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06 53600
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06 
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06
17.43 (c) added	(h) table amended
17.43 (c) added	(h) table amended7122, 15629, 19293, 19458, 26851, 40673, 42314 (h) table amended; eff. 10–12–06

# List of CFR Sections Affected

50 CFR—Continued 72 FR Page	50 CFR—Continued 72 FR Page
Chapter I—Continued	Chapter I—Continued
Policy statement; eff. 10-25-0754377	17.40 (d), (n) and (o) removed 6103
17.8 Redesignated as 17.9; new 17.8	17.41 (a) removed37372
added48446	17.42 (a)(1), (2)(ii)(A), (B) and (c)
17.9 Redesignated from 17.8 48446	revised; $(a)(2)(ii)(C)$ , $(iii)$ , $(iv)$
17.11 (h) table amended 6102, 13040,	and $(g)$ removed; $(a)(3)$ and $(4)$
14938, 16285, 37372, 39265, 43563	added48446
(h) table amended; eff. 10-5-0751136	17.84 (e), (m) and (o) revised; (q),
(h) table amended; eff. 10-15-07	(r), (s) and (t) added; eff. 10–15–
	0752452
17.12 (h) table amended 18536, 49227	17.85 (a) introductory text re-
(h) table amended; eff. 10–29–07	vised; (b) added; eff. 10-15-07 52459
55006	17.95 (a) amended

 $\bigcirc$